

Installation and Operation of Flex-Flo





Model 220, 300, 300P, 350, 500 and HR

Installation and Owner's Manual

PNEG-914

Date: 06-15-15





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Cautionary Symbols Definitions

Cautionary symbols appear in this manual and on product decals. The symbols alert the user of potential safety hazards, prohibited activities and mandatory actions. To help you recognize this information, we use the symbols that are defined below.



This symbol indicates an imminently hazardous situation which, if not avoided, will result in serious injury or death.



This symbol indicates a potentially hazardous situation which, if not avoided, **may result in serious injury or death.**



This symbol indicates a potentially hazardous situation which, if not avoided, **may result in minor or moderate injury.**



This symbol is used to address practices not related to personal injury.



This symbol indicates a general hazard.



This symbol indicates a prohibited activity.



This symbol indicates a mandatory action.

General Safety Statement

Our foremost concern is your safety and the safety of others associated with grain handling equipment. This manual is to help you understand safe operating procedures and some problems that may be encountered by the operator and other personnel.

As owner and/or operator, you are responsible to know what requirements, hazards, and precautions exist and inform all personnel associated with the equipment or in the area. Safety precautions may be required from the personnel. Avoid any alterations to the equipment, which may produce a very dangerous situation, where SERIOUS INJURY or DEATH may occur.

Electrical Safety

An adequate and safe power supply to the Flex-Flo System unit is essential for safety. A competent and qualified electrician must undertake all electrical wiring. All wiring is to be installed in accordance with all local and National Standards and Regulations relevant to your country and region.

Electrical safety devices, emergency stops and main isolators are recommended with the Flex-Flo System and are essential for safety. This should be installed as indicated in the enclosed installation instructions and in accordance with the relevant codes and directives.

User's Manual

This manual contains information and instructions essential to the safe installation and use of the Flex-Flo System. Read this manual thoroughly **before** attempting any installation or use of the Flex-Flo System. Keep this manual with the Flex-Flo System or in a location where it can be readily accessed. Failure to read this manual and its safety instructions is a misuse of the equipment.

Correct Uses of the Flex-Flo System

The Flex-Flo System is designed for the sole purpose of conveying granular or powdered agricultural animal feed. Use of the system in any other way is a misuse of the system and may endanger the health and safety.

Only genuine AP/Cumberland parts are to be used in the installation and use of the Flex-Flo System. Use of other non-genuine parts is a misuse of the system and may lead to dangerous situations imperilling the safety and health of you and others.

This system is not designed for use in atmospheres where there is a risk of explosion. Use in such an environment is prohibited. If in doubt contact your dealer or the GSI Group.

Safety Guards

The Flex-Flo System contains many moving and electrical parts, which will cause serious injury or death if touched. Guards are placed on the machine to protect you. Operating the machine at any time with guards removed or incorrectly fitted is a serious misuse of the machine and endangers safety.

Safety in Handling the Flex-Flo System

The Flex-Flo drive unit weighs 48 lbs. (22 kgs). All precautions should be taken when lifting and or moving the unit. Ideally mechanical lift equipment should be used. If manual handling is necessary assistance should be sought from other people.

CE Compliance

In accordance with European Union Directives, GSI has made every effort to ensure that this product complies with the essential requirements of the machinery directive, the low voltage directive and the electromagnetic compatibility directive. As such, we have declared conformity and affixed the CE mark. Our declaration relates only to genuine GSI Flex-Flo Systems installed as intended by GSI. We cannot and do not declare conformity for any modifications, additions or any systems whatsoever operating on or with GSI products that are not supplied by GSI or are in any way outside the control of GSI.

Safety in Maintenance

The Flex-Flo System is designed to keep maintenance to a minimum, however, some repairs will be necessary in the course of the life of the system. Do not attempt any repairs on the system unless you are competent to do so. Remember that the Flex-Flo operates under automatic control and will start without warning. Never attempt any work on the Flex-Flo System without first isolating the drive unit from the main power and locking the isolator so that only you can turn the power back ON. Follow all quidelines given in the maintenance section of this manual.

Before restarting the Flex-Flo System, make sure that all electrical enclosures are locked closed, and all guards and other safety measures are correctly fitted. If in any doubt, contact your dealer or the GSI group for assistance.

Dust

Under normal working conditions little or no dust should be created by the Flex-Flo System. However, some dust may be created, which may be harmful to your health if inhaled. To prevent this, wear a suitable type dust mask.

Noise

Noise is not generally a hazard associated with the Flex-Flo System. Excessive noise may indicate a problem with the machines. Tests on this machine indicate noise levels at a position one meter from the drive unit and 1.6 meters above the ground do not exceed 70 dBa, continuous "A" weighted sound pressure or 63 Pa, instantaneous "C" weighted sound pressure.

Sound Signs and Warnings

The following pages show you exactly where the safety and warning decals should be placed on the Flex-Flo System. If a decal is missing or unreadable, please contact your dealer or the GSI group, for a free replacement.

For guidance or assistance on any issues relating to the safe use of the Flex-Flo System,

Contact:

GSI Group 1004 E. Illinois St. Assumption, IL. 62510 Phone: 1-217-226-4421 Fax: 1-217-226-4420.





WARNING

ROTATING AUGER can crush and dismember.

- Keep hands out of feed opening.
- Lockout power and secure auger before servicing.

DC-884

В

DC-884





WARNING

ROTATING AUGER can crush and dismember.

- Keep hands out of feed opening.
- Lockout power and secure auger before servicing.

DC-884

 \bigcirc B

DC-884

Applications

In poultry application, Flex-Flo Fill System conveys feed from bulk feed tank to hoppers inside the poultry building as shown in *Figure 3A*. Other feed systems (i.e. cycle plus, chain feeder etc.) take the feed from the hopper to the desired locations in the building. On this layout, hopper level switches may be placed in more than one hopper to assure that no hopper empties before the control unit hopper requires feed. (All switches must be wired in parallel so that any one switch can start the system.)

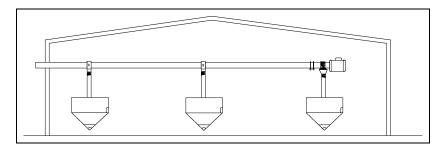


Figure 3A Poultry Application Layout

In swine applications, Flex-Flo Fill System conveys feed from bulk feed tanks to each individual feeder (i.e. S.S. hog feeder, drop feeder etc.) directly as shown in *Figure 3B*. It is at this location that feed is being consumed. A feed level control is installed at the end to shut off the system after all feeders are filled.

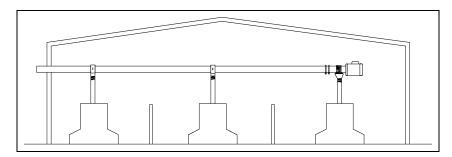


Figure 3B Swine Application Layout

Background

The Flex-Flo Fill System consists of a combination of PVC tubes and preformed PVC elbows. A special PVC cement is used to connect the tubes and elbows. The PVC tubes are available in four (4) different sizes. The PVC tube contains a rotating auger which conveys the feed to the different outlet holes. The auger is driven by a direct drive power unit or a belt drive power unit.

Building Safety

If you are intending to install the Flex-Flo System at high levels and/or suspended from a building structure, it is important that you check the structural integrity of the building to carry the additional load. For information on the imposed loads on the building by the Flex-Flo System, please contact the dealer or the GSI Group.

Installation Sequence

This manual outlines the recommended order for the installation of the Flex-Flo System. Following this guideline will provide the safest and easiest method of installation. Above all, connection of the system to the electrical mains should be the final stage of installation. Failure to observe this could lead to a fatal accident.

Flex-Flo Systems Specifications

| | Model 220 | Model 300 | Model 300P | Model 350 | Model 500 | Model HR |
|----------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| Auger Tube Diameter | 2.2" 55 mm | 3" 75 mm | 3" 75 mm | 3.5" 90 mm | 5" 125 mm | 3.5" 90 mm |
| Carrying Capacity based on 40 lbs./cubic ft. | 15 lbs/min 7 kg/min 900 lbs/hr 420 kg/hr | 50 lbs/min 22 kg/min 3000 lbs/hr 1400 kg/hr | 50 lbs/min 22 kg/min 3000 lbs/hr 1400 kg/hr | 100 lbs/min 45 kg/min 6000 lbs/hr 2700 kg/hr | 220 lbs/min 100 kg/min 13200 lbs/hr 6000 kg/hr | 50 lbs/min 22 kg/min 3000 lbs/hr 1400 kg/hr |
| Maximum Particle Size and Feed Type | 1/8" (3.175 mm) x 1/2" (12.7 mm) L max moisture content 18% | Crumble type feed mash | Crumble type feed, mash and pellets | Shelled corn or pellets 3/16" (4.76 mm) x 1/2" (12.7 mm) ground corn | Larger feed fragments like shelled corn or pellets 3/8" (9.52 mm) x 1" (25.4 mm) L | High moisture shelled corn (up to 27%) or ground feed. 3/8" (9.52 mm) dia. x 3/4" (19.05 mm) long |

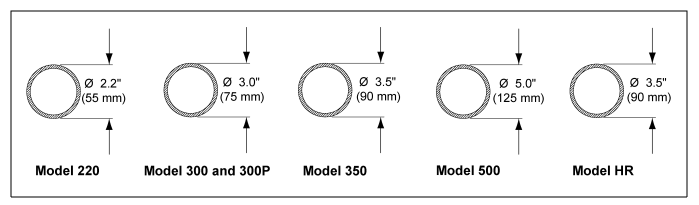


Figure 4A

The Feed Tank Connections

Feed Tank Orientation

Positioning the feed tank in line with the Flex-Flo System will provide the most trouble-free operation possible. Avoid unnecessary elbows and curves to ease system installation. A feed tank with a 30° unloader is generally required to be at least 10-1/2' (3.2 m) away from the building. With a straight unloader, the tank will be approximately 4' (1.22 m) farther away from the building in order to make auger tube connections. The reference points are based upon the height where the system enters the building. Different unloaders with various elbows and curves used provide different entrance opportunities. The distances are achieved by modifying and adjusting the elbows and tubing as needed. See Table on Page 11 (English) or See Table on Page 12 (Metric) for tank placement recommendations.

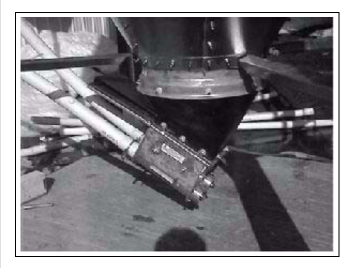


Figure 4B 30° Unloader

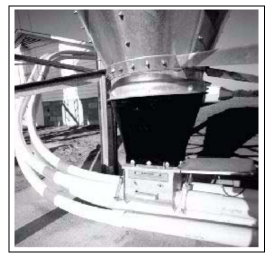


Figure 4C Straight Unloader

Tank Centerline to Building Entrance Distance "X" from Given Height "H" (English)

| | Model 220 with 10' Radius Elbows | | | | | | | | |
|-----------|----------------------------------|--------------|-------|-----------------------------|------|------|--|--|--|
| "II" (# \ | "X" | for 30° Boot | (ft.) | "X" for Straight Boot (ft.) | | | | | |
| "H" (ft.) | 30° | 45° | 60° | 30° | 45° | 60° | | | |
| 5.0 | 10.5 | - | - | 15.0 | - | - | | | |
| 6.0 | 12.5 | 11.0 | - | 17.0 | - | - | | | |
| 7.0 | 14.0 | 12.0 | - | 18.5 | 17.0 | - | | | |
| 8.0 | 16.0 | 13.0 | - | 20.0 | 18.0 | - | | | |
| 9.0 | 17.5 | 14.0 | - | 22.0 | 19.0 | - | | | |
| 10.0 | 19.5 | 15.0 | - | 23.5 | 20.0 | - | | | |
| 11.0 | 21.0 | 16.0 | 14.5 | 25.5 | 21.0 | 19.5 | | | |
| 12.0 | 23.0 | 17.0 | 15.0 | 27.0 | 22.0 | 20.0 | | | |
| 13.0 | 24.5 | 18.0 | 16.0 | 29.0 | 23.0 | 21.0 | | | |
| 14.0 | 26.5 | 19.0 | 16.5 | 30.5 | 24.0 | 21.5 | | | |
| 15.0 | 28.0 | 20.0 | 17.0 | 32.5 | 25.0 | 22.0 | | | |
| 16.0 | 30.0 | 21.0 | 17.5 | 34.0 | 26.0 | 22.5 | | | |
| 17.0 | 31.5 | 22.0 | 18.0 | 36.0 | 27.0 | 23.0 | | | |
| 18.0 | 33.5 | 23.0 | 18.5 | 37.5 | 28.0 | 23.5 | | | |
| 19.0 | 35.0 | 24.0 | 19.5 | 39.5 | 29.0 | 24.0 | | | |
| 20.0 | 37.0 | 25.0 | 20.0 | 41.0 | 30.0 | 25.0 | | | |

| | Model 500 with 6' Radius Elbow | | | | | | | | | |
|-------------|--------------------------------|--------------|-------|-----------------------------|------|------|--|--|--|--|
| "III" (6.) | "X" | for 30° Boot | (ft.) | "X" for Straight Boot (ft.) | | | | | | |
| "H" (ft.) | 30° | 45° | 60° | 30° | 45° | 60° | | | | |
| 5.0 | 9.0 | - | - | 12.0 | 10.0 | - | | | | |
| 6.0 | 10.5 | 8.0 | 7.5 | 13.5 | 11.0 | 10.0 | | | | |
| 7.0 | 12.0 | 9.0 | 8.0 | 15.5 | 12.0 | 11.0 | | | | |
| 8.0 | 14.0 | 10.0 | 8.5 | 17.0 | 13.0 | 11.5 | | | | |
| 9.0 | 15.5 | 11.0 | 9.0 | 19.0 | 14.0 | 12.0 | | | | |
| 10.0 | 17.0 | 12.0 | 9.5 | 20.0 | 15.0 | 12.5 | | | | |
| 11.0 | 19.0 | 13.0 | 10.0 | 22.5 | 16.0 | 13.0 | | | | |
| 12.0 | 20.5 | 14.0 | 11.0 | 23.5 | 17.0 | 13.5 | | | | |
| 13.0 | 22.5 | 15.0 | 11.5 | 26.0 | 18.0 | 14.0 | | | | |
| 14.0 | 24.0 | 16.0 | 12.0 | 27.0 | 19.0 | 15.0 | | | | |
| 15.0 | 26.0 | 17.0 | 12.5 | 29.5 | 20.0 | 15.5 | | | | |
| 16.0 | 27.5 | 18.0 | 12.5 | 30.5 | 21.0 | 16.0 | | | | |
| 17.0 | 29.5 | 19.0 | 13.5 | 33.0 | 22.0 | 16.5 | | | | |
| 18.0 | 31.0 | 20.0 | 14.0 | 34.5 | 23.0 | 17.0 | | | | |
| 19.0 | 33.0 | 21.0 | 15.0 | 36.0 | 24.0 | 17.5 | | | | |
| 20.0 | 34.5 | 22.0 | 15.5 | 37.5 | 25.0 | 18.5 | | | | |

| | Model 220, 300, 300P, 350 and HR with 5' Radius Elbow | | | | | | | | |
|-----------|-------------------------------------------------------|--------------|-------|-----------------------------|------|------|--|--|--|
| 4111 (6) | "X' | for 30° Boot | (ft.) | "X" for Straight Boot (ft.) | | | | | |
| "H" (ft.) | 30° | 45° | 60° | 30° | 45° | 60° | | | |
| 5.0 | 9.0 | - | - | 12.0 | 10.0 | - | | | |
| 6.0 | 10.5 | 8.0 | 7.5 | 13.5 | 11.0 | 10.0 | | | |
| 7.0 | 12.0 | 9.0 | 8.0 | 15.5 | 12.0 | 11.0 | | | |
| 8.0 | 14.0 | 10.0 | 8.5 | 17.0 | 13.0 | 11.5 | | | |
| 9.0 | 15.5 | 11.0 | 9.0 | 18.5 | 14.0 | 12.0 | | | |
| 10.0 | 17.0 | 12.0 | 9.5 | 20.5 | 15.0 | 12.5 | | | |
| 11.0 | 19.0 | 13.0 | 10.0 | 22.0 | 16.0 | 13.0 | | | |
| 12.0 | 20.5 | 14.0 | 11.0 | 24.0 | 17.0 | 13.5 | | | |
| 13.0 | 22.5 | 15.0 | 11.5 | 25.5 | 18.0 | 14.0 | | | |
| 14.0 | 24.0 | 16.0 | 12.0 | 27.5 | 19.0 | 15.0 | | | |
| 15.0 | 26.0 | 17.0 | 12.5 | 29.0 | 20.0 | 15.5 | | | |
| 16.0 | 27.5 | 18.0 | 12.5 | 31.0 | 21.0 | 16.0 | | | |
| 17.0 | 29.5 | 19.0 | 13.5 | 32.5 | 22.0 | 16.5 | | | |
| 18.0 | 31.0 | 20.0 | 14.0 | 34.5 | 23.0 | 17.0 | | | |
| 19.0 | 33.0 | 21.0 | 15.0 | 36.0 | 24.0 | 17.5 | | | |
| 20.0 | 34.5 | 22.0 | 15.5 | 38.0 | 25.0 | 18.5 | | | |

4. Flex-Flo Specifications (English/Metric)

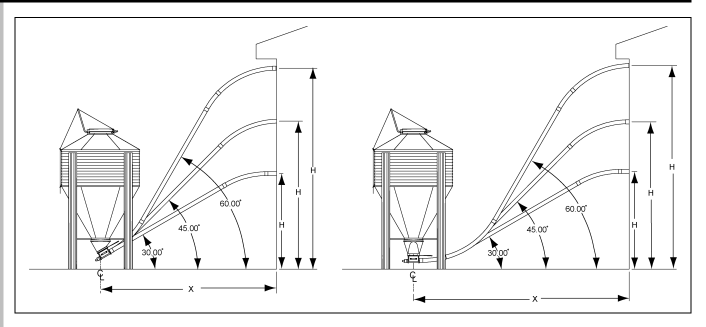


Figure 4D Equipment Orientation Charts

Tank Centerline to Building Entrance Distance "X" from Given Height "H" (Metric)

| | Model 220 with 10' Radius Elbows | | | | | | | | |
|----------|----------------------------------|----------------|------|--------|----------------|--------|--|--|--|
| "III" () | "X" | " for 30° Boot | (m) | "X" fo | or Straight Bo | ot (m) | | | |
| "H" (m) | 30° | 45° | 60° | 30° | 45° | 60° | | | |
| 1.52 | 3.20 | - | - | 4.57 | - | - | | | |
| 1.83 | 3.81 | 3.35 | - | 5.18 | - | - | | | |
| 2.13 | 4.27 | 3.66 | - | 5.64 | 5.18 | - | | | |
| 2.44 | 4.88 | 3.96 | - | 6.10 | 5.49 | - | | | |
| 2.74 | 5.33 | 4.27 | - | 6.71 | 5.79 | - | | | |
| 3.05 | 5.94 | 4.57 | - | 7.16 | 6.10 | - | | | |
| 3.35 | 6.40 | 4.88 | 4.42 | 7.77 | 6.40 | 5.94 | | | |
| 3.66 | 7.01 | 5.18 | 4.57 | 8.23 | 6.71 | 6.10 | | | |
| 3.96 | 7.47 | 5.49 | 4.88 | 8.84 | 7.01 | 6.40 | | | |
| 4.27 | 8.08 | 5.79 | 5.03 | 9.30 | 7.32 | 6.55 | | | |
| 4.57 | 8.53 | 6.10 | 5.18 | 9.91 | 7.62 | 6.71 | | | |
| 4.88 | 9.14 | 6.40 | 5.33 | 10.36 | 7.92 | 6.86 | | | |
| 5.18 | 9.60 | 6.71 | 5.49 | 10.97 | 8.23 | 7.01 | | | |
| 5.49 | 10.21 | 7.01 | 5.64 | 11.43 | 8.53 | 7.16 | | | |
| 5.79 | 10.67 | 7.32 | 5.94 | 12.04 | 8.84 | 7.32 | | | |
| 6.10 | 11.28 | 7.62 | 6.10 | 12.50 | 9.14 | 7.62 | | | |

| | Model 500 with 6' Radius Elbow | | | | | | | | | |
|---------|--------------------------------|----------------|------|---------------------------|------|------|--|--|--|--|
| (11) () | "X" | ' for 30° Boot | (m) | "X" for Straight Boot (m) | | | | | | |
| "H" (m) | 30° | 45° | 60° | 30° | 45° | 60° | | | | |
| 1.52 | 2.74 | - | - | 3.66 | 3.05 | - | | | | |
| 1.83 | 3.20 | 2.44 | 2.29 | 4.11 | 3.35 | 3.05 | | | | |
| 2.13 | 3.66 | 2.74 | 2.44 | 4.72 | 3.66 | 3.35 | | | | |
| 2.44 | 4.27 | 3.05 | 2.59 | 5.18 | 3.96 | 3.51 | | | | |
| 2.74 | 4.72 | 3.35 | 2.74 | 5.79 | 4.27 | 3.66 | | | | |
| 3.05 | 5.18 | 3.66 | 2.90 | 6.10 | 4.57 | 3.81 | | | | |
| 3.35 | 5.79 | 3.96 | 3.05 | 6.86 | 4.88 | 3.96 | | | | |
| 3.66 | 6.25 | 4.27 | 3.35 | 7.16 | 5.18 | 4.11 | | | | |
| 3.96 | 6.86 | 4.57 | 3.51 | 7.92 | 5.49 | 4.27 | | | | |
| 4.27 | 7.32 | 4.88 | 3.66 | 8.23 | 5.79 | 4.57 | | | | |
| 4.57 | 7.92 | 5.18 | 3.81 | 8.99 | 6.10 | 4.72 | | | | |
| 4.88 | 8.38 | 5.49 | 3.81 | 9.30 | 6.40 | 4.88 | | | | |
| 5.18 | 8.99 | 5.79 | 4.11 | 10.06 | 6.71 | 5.03 | | | | |
| 5.49 | 9.45 | 6.10 | 4.27 | 10.52 | 7.01 | 5.18 | | | | |
| 5.79 | 10.06 | 6.40 | 4.57 | 10.97 | 7.32 | 5.33 | | | | |
| 6.10 | 10.52 | 6.71 | 4.72 | 11.43 | 7.62 | 5.64 | | | | |

| Model 220, 300, 300P, 350 and HR with 5' Radius Elbow | | | | | | | | |
|-------------------------------------------------------|-------|------------|--------|---------------------------|------|------|--|--|
| (112) () | "X" f | or 30° Boo | ot (m) | "X" for Straight Boot (m) | | | | |
| "H" (m) | 30° | 45° | 60° | 30° | 45° | 60° | | |
| 1.52 | 2.74 | - | - | 3.66 | 3.05 | - | | |
| 1.83 | 3.20 | 2.44 | 2.29 | 4.11 | 3.35 | 3.05 | | |
| 2.13 | 3.66 | 2.74 | 2.44 | 4.72 | 3.66 | 3.35 | | |
| 2.44 | 4.27 | 3.05 | 2.59 | 5.18 | 3.96 | 3.51 | | |
| 2.74 | 4.72 | 3.35 | 2.74 | 5.64 | 4.27 | 3.66 | | |
| 3.05 | 5.18 | 3.66 | 2.90 | 6.25 | 4.57 | 3.81 | | |
| 3.35 | 5.79 | 3.96 | 3.05 | 6.71 | 4.88 | 3.96 | | |
| 3.66 | 6.25 | 4.27 | 3.35 | 7.32 | 5.18 | 4.11 | | |
| 3.96 | 6.86 | 4.57 | 3.51 | 7.77 | 5.49 | 4.27 | | |
| 4.27 | 7.32 | 4.88 | 3.66 | 8.38 | 5.79 | 4.57 | | |
| 4.57 | 7.92 | 5.18 | 3.81 | 8.84 | 6.10 | 4.72 | | |
| 4.88 | 8.38 | 5.49 | 3.81 | 9.45 | 6.40 | 4.88 | | |
| 5.18 | 8.99 | 5.79 | 4.11 | 9.91 | 6.71 | 5.03 | | |
| 5.49 | 9.45 | 6.10 | 4.27 | 10.52 | 7.01 | 5.18 | | |
| 5.79 | 10.06 | 6.40 | 4.57 | 10.97 | 7.32 | 5.33 | | |
| 6.10 | 10.52 | 6.71 | 4.72 | 11.58 | 7.62 | 5.64 | | |

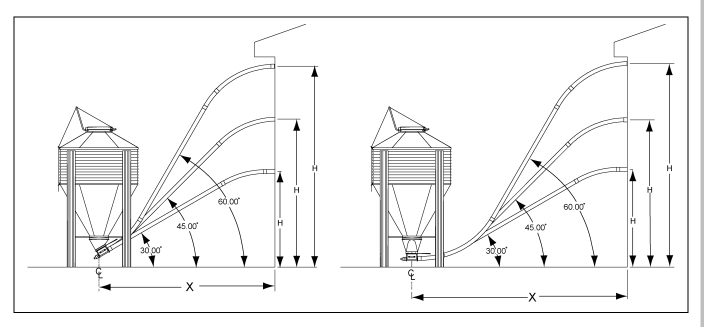


Figure 4E Equipment Orientation Charts



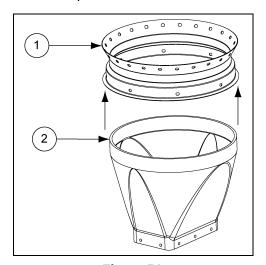
Improper installation methods of the hardware may cause permanent damage and possible breakage of the boot.

Boot and Transfer Plate Installation

NOTE: Installation of the boot is the same whether the tank has the standard collar or the Sure-Flo Feed Flow Control.

Slide the boot as far as possible into the tank collar or the Sure-Flo Feed Flow Control opening. (See Figure 5A.) Align the boot with the Flex-Flo System that will be installed. Using the holes in the collars for guides, drill eight (8) 11/32" holes into the boot rim. (See Figure 5B.)

Mount the boot to the collar with the hardware provided. Bolt the transfer plate and unloader braces to the boot as shown. See Figure 5C for proper usage and assembly direction of hardware for mounting the boot and the transfer plate. All connections should be tightened until they are "snug".



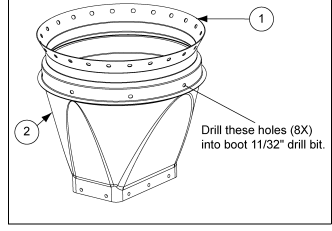


Figure 5A

Figure 5B

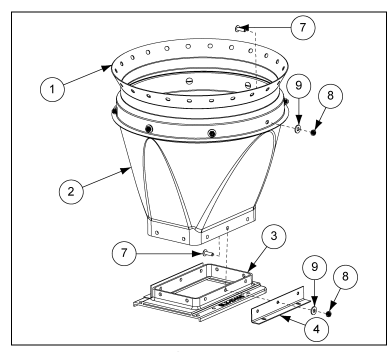
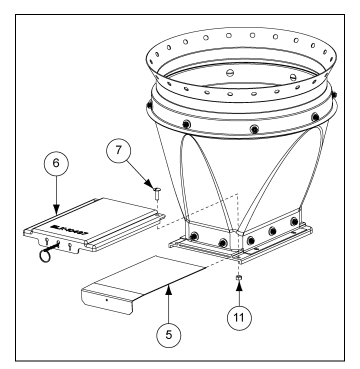


Figure 5C

Slide Gate Installation

Insert the slide into the transfer plate. The slide must be in its operating position prior to attaching the slide shield to the transfer plate. Use two (2) 5/16"-18 x 1" truss head tap bolts to mount the slide shield. (See Figure 5D.)

Bolt unloader to transfer plate/unloader brace assembly as shown in *Figure 5E*. Note orientation of these bolts. (See Figure 5E.)



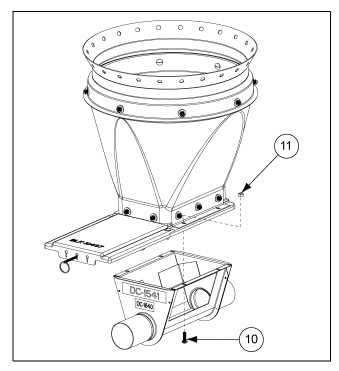


Figure 5D Figure 5E

| Ref # | Part # | Description |
|-------|-----------|----------------------------------------|
| 1 | BLK-10488 | 16" 67°, 16" Hopper Collar, (24 Holes) |
| 1 | BLK-10489 | 16" 60° Hopper Collar, (24 Holes) |
| 1 | BLK-11463 | 16" 60° Hopper Collar (27 Holes) |
| 1 | BLK-12342 | 16" 60° Hopper Collar (18 Holes) |
| 2 | FLX-2194 | 16" 30° Black Plastic Boot |
| 2 | FLX-2194C | 16" 30° Clear Plastic Boot |
| 2 | FLX-2195 | 16" Straight Black Plastic Boot |
| 2 | FLX-2195C | 16" Straight Clear Plastic Boot |
| 2 | FLX-4869 | 16" Double Straight Black Boot |
| 3 | BLK-10496 | Transfer Plate |
| 4 | FLX-4819 | Unloader Brace |
| 5 | FLX-4782 | Slide Gate |
| 6 | BLK-10497 | Slide Gate Shield |
| 7 | S-4336 | 5/16" x 1" Truss Head Machine Screw |
| 8 | S-4337 | 5/16"-18 Nylon Insert Nut |
| 9 | S-4338 | 5/16" Nylon Washer |
| 10 | S-8328 | Screw, MS 5/16"-18 x 1" RHS ZN Grade 2 |
| 11 | S-396 | Hex Nut 5/16"-18 YDP Grade 2 |

Inspection/Clean-Out Plate Installation

Once the installation of the auger tubes and auger is complete, insert the inspection/clean-out plate or the optional unloader switch.

The inspection/clean-out plate is to be installed per the following instructions: (See Figure 5F.)

- 1. Back off both wing nuts to the stud ends.
- 2. Slide the plate onto the lower side of the unloader opening.
- 3. Move the plate first against the side of the unloader then upward toward the top of the unloader.
- 4. Tighten the wing nuts while holding the plate steady.

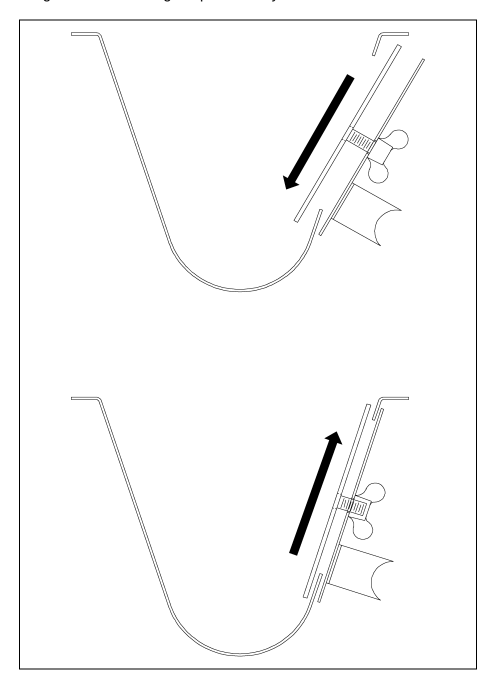


Figure 5F Clean-Out Plate Installation

Feed Tank Collar

The standard bulk feed tank is supplied with a 16" (40.64 cm) hopper opening. If needed, 22" (55.88 cm) hopper openings are also available. Consult the dealer for specific ordering instructions.

Restrictor Adjustment

The restrictor may be adjusted to allow more feed flow. Do not modify the restrictor until the system is completely operational and the auger has been polished by running feed through the system.

Instructions:

- 1. Remove the restrictor tube from the unloader.
- 2. Cut 1" (2.5 cm) from the restrictor. (See Figure 5G.)
- 3. Install the restrictor and the bearing assembly into the unloader.
- 4. Test the feed flow.
- 5. If the desired feed flow rate is not attained, repeat the above procedure until the desired rate is reached.

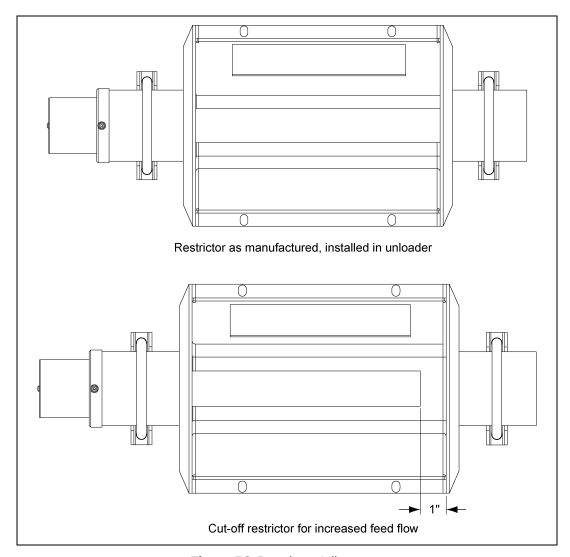


Figure 5G Restrictor Adjustment

Straight-Through Tandem Installation

The straight-through tandem system should be installed the same as a single tank system with the following exceptions:

- 1. Mount the boots on both tanks and the single or twin-out unloader as instructed.
- 2. Install baffle plate (FLX-4750) in the Model 350 single-through unloader as shown in *Figure 5H*. *The twin unloader baffle is factory installed as shown in Figure 5H*.

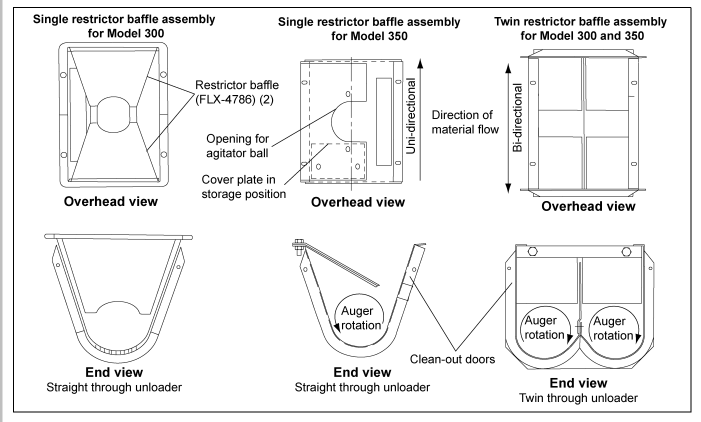


Figure 5H

- 3. Slide the belled end of a straight tube onto the unloader outlet on the first tank. Hold the straight tubing in the desired mounting position. Mark and cut the straight tube at the point where the tube and the inlet of the straight-through unloader inlet intersect.
- 4. Slip the appropriate tube coupler over the cut end of the straight tube. Position the straight tube in its operating location. Slide and clamp the tube coupler over the straight-through unloader inlet. (See Figure 51.)

NOTE: The coupler should be equally distributed between the tubing and the unloader inlet.

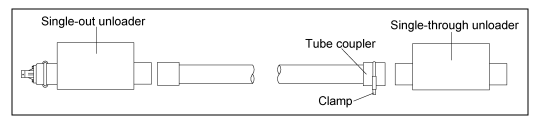


Figure 5I Tandem System Installation

5. Feed the auger through the single/twin-out unloader to the rest of the system and anchor as instructed.

Auger Tubing Installation

The auger tubing is one of the most important parts of the Flex-Flo Fill System. Proper installation is very important. Dry fit ALL parts before cementing or clamping. Once the complete system is fitting properly, cement or clamp the entire system.

The following steps are to be performed in the exact order shown:

1. Establish the entry point where the auger tube will enter the building. Once the entry point is determined, cut a hole large enough to accommodate the tubing. A seal ring and a neoprene seal are provided to seal the excess area between the tube and the hole in the building. The seal ring and the neoprene seal shall be installed as shown in *Figure 5J*.

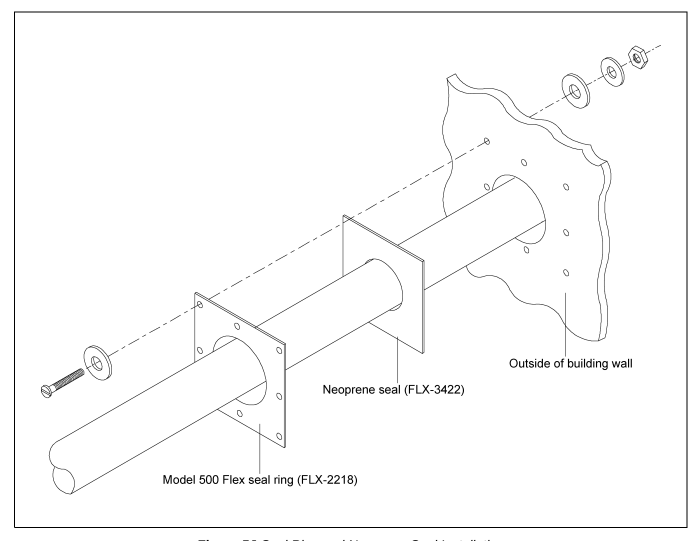


Figure 5J Seal Ring and Neoprene Seal Installation

- 2. Slide the elbow tubing through the hole in the building. Establish and cut (if necessary) the elbow at the desire length to ensure that the auger tubing will be horizontal. See Figure 5K on Page 20 for proper cutting dimensions of the elbows at specific degree angles.
- 3. Fit and clamp a second elbow around the unloader outlet.
- 4. Slide the non-belled end of the straight tubing into the belled end of the "building" elbow. Hold the straight tubing in the desired mounting position. Mark and cut the "unloader" elbow at the point where it and the straight tubing intersect.

Auger Tubing Installation (Continued)

- 5. Remove the non-belled end of the straight tubing from the "building" elbow. Slide the belled end of the straight tubing over the freshly cut end of the "unloader" elbow. Mark and cut the straight tubing (as needed) so that it will fit inside the belled end of the "building" elbow.
- 6. Dry fit all of the outside tubing to ensure correct installation. Once satisfied, glue or clamp the tubing together as per the instructions in the section titled cementing procedure on Page 21.
- 7. When the auger tubing between the unloader and the building is 15' (4.57 m) or longer, the tubes should be supported.
- 8. Locate and cut the outlet holes needed in the remaining straight tubes. For the exact size of outlet holes, see section titled outlet holes on Page 21. Once ALL of the outlet holes are made and the tubing is dry fitted, glue or clamp the tubes together per the instructions in the section entitled cementing procedure on Page 21.
- 9. Suspend the auger tubes and elbows from the ceiling at least once every four feet (4'). If horizontal elbows are used, support them in at least two (2) places. Chain and lag screws are provided in each suspension kit. The tubes should be kept as straight and level as possible.

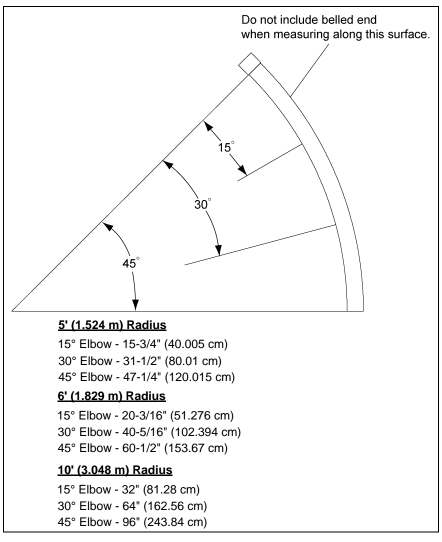


Figure 5K Cutting Chart for 45° Elbow

NOTE: Align all outlet holes in proper functional positions prior to gluing the tube joints together.

Cementing Procedure

Flex-Flo Systems have specially formulated PVC tubing. For strong tube connections, apply the PVC solvent cement per the instructions as follows:

- 1. Square tube ends and remove all burrs and dirt.
- 2. Check dry fit of tubes. The smaller end of the first tube should easily slide one-third of the way into the belled end of the second tube. The first tube end should be snug in the second tube once it is all the way in.
- 3. When the temperature is below 40°F (4°C) or above 85°F (29°C), consult PVC solvent cement container.
- 4. Apply a liberal coat of cement in the belled end. Avoid puddling inside.
- 5. Apply a liberal coat of cement on the smaller end, leaving no voids.
- 6. Assemble parts quickly. CEMENT MUST BE FLUID. If not fluid, re-coat both parts.
- 7. Push the smaller end into the belled end using a quarter turning motion until the small end bottoms.
- 8. Hold tubes together for 30 seconds, wipe off excess cement with cloth. Completed joints should not be disturbed until they have cured enough to withstand handling.

Keep container closed when not in use.

Outlet Holes

Establish where the outlet drops are to be. Once this is done, cut holes for the outlet drops. See Figure 5L for hole size recommendations. If total drop-out is necessary, it is recommended that the holes are cut using a saber saw or hacksaw. When carry-over is desired, it is recommended that the outlet holes are cut with a holesaw.

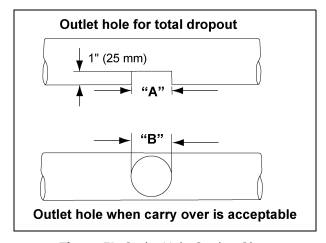


Figure 5L Outlet Hole Cutting Chart

| Model | Full Drop | Carry-over |
|--------------|----------------|----------------|
| wodei | Variable "A" | Variable "B" |
| 220 | 1-1/2" (38 mm) | 1-1/2" (38 mm) |
| 300 and 300P | 2-1/2" (63 mm) | 2-1/2" (63 mm) |
| 350 | 3" (76 mm) | 3" (76 mm) |
| 500 | 4" (102 mm) | 4" (102 mm) |
| HR | 3" (76 mm) | 2-1/2" (63 mm) |

Drop Kit Installation

- 1. Wrap the rotary slide over the outlet hole and around the auger tube. Position the slides with cut-out facing in the same direction for all drops so that the slides will operate the same when the ropes are pulled.
- 2. Thread the rope through the ends of the rotary slide as shown in *Figure 5M* and tie the slide ends together so that the ends of the rope are the same length.

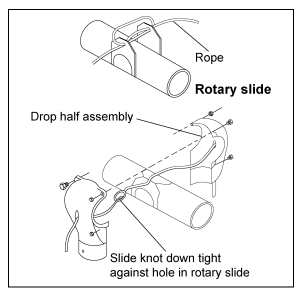


Figure 5M Drop Kit Installation

- 3. Slide rope through molded guide holes in drop halves.
- 4. Position the drop halves around the rotary slide and attach both halves together with the hardware provided as shown in *Figure 5N*.

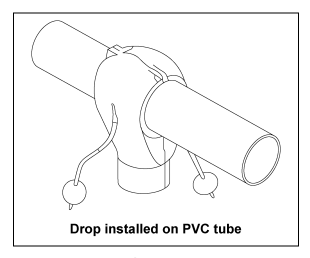


Figure 5N

- 5. Test the rotary slide. Pull on one rope at a time. Check the rotary slide to be sure it is centered over the outlet hole.
- 6. Slide the rotary slide to its open position by pulling the appropriate rope. Mark the short rope end at the point where it enters the guide hole. Tie a knot on the rope at the mark. The location of the knot will show at a glance if the slide is open or closed.

Drop Kit Installation (Continued)

- 7. Thread the short rope end through the red ball and tie a knot in the rope to hold the ball in place. Install the green ball the same way on the other rope end.
- 8. Apply a small amount of PVC cement around the drop to prevent it from moving around on the auger tube.
- 9. Two (2) screws are supplied for attaching an optional drop tube. (See Figure 5N on Page 22.)
 Use both screws to attach the drop tube securely to the drop kit.

Kwik-Attach Drop Kit Installation

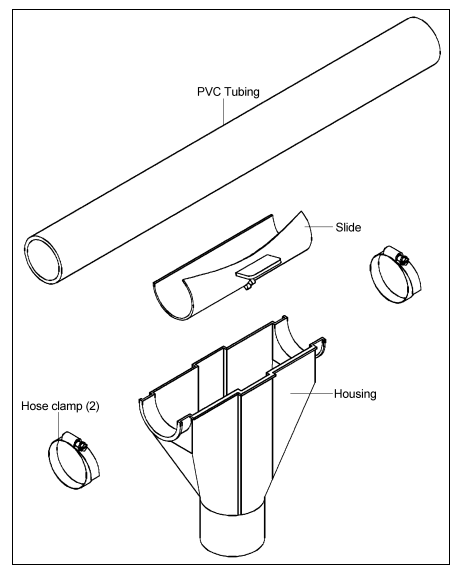


Figure 50 Kwik-Attach Drop Kit Installation

- 1. Snap the slide around the tube over the outlet hole. (See Figure 50.)
- 2. Fasten the housing to the tube using two (2) hose clamps. Make sure the outlet hole is in the middle of the housing.
- 3. Slide can be rotated from side to side to open and close the drop kit.

Power Unit and Control Unit



The safety switch on the control unit is provided as a backup switch in case the hopper level or the drop tube switch does not operate properly. This switch is not intended to be used for controlling the Flex-Flo System, but as a safety backup switch only.

Flex-Flo offers two (2) different types of power units, direct drive unit and belt drive power unit, along with the control unit. Installation instructions are provided with each power unit.

Horsepower requirements are based on length, type of Flex-Flo System installed, number of turns, tandem systems etc. *Table below* shows maximum line lengths for Flex-Flo Systems plus maximum lengths for extensions hopper installing, using various power units.

Reduction of the maximum line lengths in the chart should be allowed for if the system's incline is greater than 45° and/or the rise of the system is higher than 8' (2.44 m). For each additional 90° (2 elbows) used beyond chart, reduce the maximum line length for each drive unit by 30' (9.14 m). For each straight-out to straight-through tandem system, decrease the maximum line length for each drive unit size by 50' (15.24 m).



Figure 5P

Maximum Line Length

| | | Model 22 | 0 | Model 30 | 0 and 300P | Mod | del 350 | | Mod | del 500 | | Мо | del HR |
|------------|----------------|-------------------|--------------------------------|----------------|-------------------|----------------|-------------------|----------------|-------------------|----------------|-------------------|----------------|-------------------|
| Motor Size | Max. Length | Max. Extension | Model 220 Extended Pitch | Max. Length | Max. Extension |
| 1/3 HP | 150' | 180' | | - | - | - | - | Dry fe | ed stuffs | High-mois | ture systems | - | - |
| 0.246 kW | 46 m | 91 m | | - | - | - | - | moistu | ıre levels | moisture | level from | - | - |
| 1/2 HP | 250' | 300' | 300' | 80' | 80' | 30' | 65' | belo | below 18% | | 8% 18%-27% | | 50' |
| 0.373 kW | 24 m | 38 m | 38 m | 24 m | 38 m | 9 m | 20 m | | | | | 7.6 m | 12.7 m |
| 3/4 HP | - | - | 400' | 150' | 150' | 90' | 90' | 50' | 50' | 25' | 25' | 90' | 90' |
| 0.559 kW | - | - | | 46 m | 56 m | 27 m | 38 m | | | | | 20.3 m | 25.4 m |
| 1 HP | - | - | | 200' | 245' | 150' | 185' | 100' | 100' | 50' | 65' | 150' | 180' |
| 0.746 kW | - | - | | 61 m | 75 m | 46 m | 56 m | | | | | 38.1 m | 457 m |
| 1-1/2 HP | - | - | | - | - | - | - | 150' | 180' | 75' | 90' | - | - |
| | - | - | | - | - | - | - | | | | | - | - |

The maximum length is for a system with three (3) elbows.

Direct Drive Power Unit/Control Unit

- 1. Bolt the tube anchor to the control unit body with a flat washer on each of the four (4) 5/16" x 3/4" bolts. (See Figure 5Q for more details.)
- 2. Slide the driver assembly onto the power unit drive shaft. Place the 5/16" hex socket bolt (supplied with the driver assembly) into the untapped hole of the driver through the drive shaft and tighten the bolt into threaded portion of the driver.
- 3. Mount the control unit to the gearbox unit with four (4) 5/16" x 3/4" bolts and four (4) flat washers, which are supplied with the power unit. (See Figure 5R.)

NOTE: Gearbox is shipped without oil. Fill with 15 oz. of 80W 90 gear lube part # FLX-4471.



Figure 5Q Assembly of Tube Anchor to the Control Unit

- 4. The control unit and power unit require hard wiring. The supply line wires into L1 and L2/N of the relay in the control unit. The motor leads wire into the M1 and M2 of the relay in the control unit. Auxiliary switch is wired into the male and female spade terminal of the control unit. (See Wiring Diagram on Pages 50-58.)
- 5. Slide and clamp a tube coupler on the tube anchor.
- 6. Attach the power/control unit to the Flex-Flo tubing.
- 7. Suspend power/control unit firmly from the ceiling as shown in *Figure 5S*. Support holes are provided on the power unit and the control unit.



Figure 5R Assembly of the Control Unit to the Drive Unit

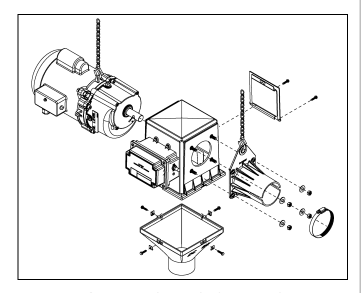


Figure 5S Direct Drive/Power Unit

Installing and Un-Installing the Pinion

1. Un-install the gearbox (C) from the motor by removing the bolts (A) and washers (B). (See Figure 5T.)

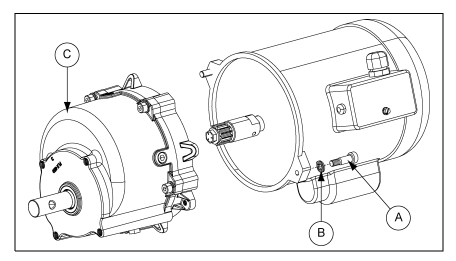


Figure 5T

| Ref # | Part # | Description |
|-------|--------|------------------------------|
| Α | S-7225 | Bolt, SHCS 5/16"-18 x 1-1/4" |
| В | S-1147 | Split Lock Washer 5/16" ZN |
| С | | Gearbox |

2. Un-install the bolt (D) from the pinion shaft. Remove the washers (E and F) and the set screw (H) from the pinion shaft (G). (See Figure 5U.)

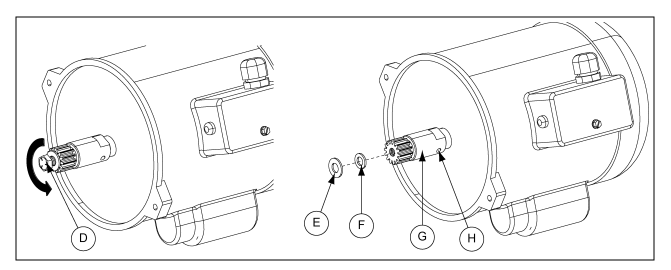
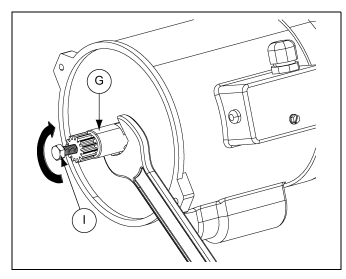


Figure 5U

| Ref # | Part # | Description | | | |
|-------|----------|----------------------------------------|--|--|--|
| D | S-10293 | Bolt, HHCS 3/8"-16 x 1/2" Grade 5 Zinc | | | |
| Е | S-7409 | Flat Washer 3/8" SAE ZN Grade 2 | | | |
| F | FLX-5264 | Gasket, for Bolt Blue Guard 3000 | | | |

| Ref # | Part # | Description |
|-------|-------------------------|-------------------|
| G | See Chart on Page 27 | Gear Pinion Shaft |
| Н | | Set Screw |

3. Hold the pinion with a wrench and install a 3/8"-16 x 2-1/2" or longer bolt (I) into the end of the pinion and turn until the pinion is released from the shaft. (See Figure 5V.)



| Ref # | Part # | Description | | |
|-------|-----------------|-------------------------------------------|--|--|
| G | See Chart below | Gear Pinion Shaft | | |
| I | S-6762 | Bolt, HHCS 3/8"-16 x 2-1/2" ZN Grade 5 | | |

| Gear Pinion Shaft (G) | | | | | | | |
|-----------------------|--------------------------------------------------------------------------|--|--|--|--|--|--|
| Part # | Description | | | | | | |
| FLX-4275 | Gear, Pinion, 14T, 1/2" Shaft Diameter, 1/3 HP and 1/2 HP | | | | | | |
| FLX-4276 | Gear, Pinion, 14T, 5/8" Shaft Diameter, 3/4 HP, 1 HP and 1-1/2 HP Motors | | | | | | |
| FLX-4542 | Gear, Pinion, 14T, 5/8" Shaft Diameter, 1 HP or 1-1/2 HP, 3.000" Long | | | | | | |

Figure 5V

- 4. Replace the pinion onto the shaft and install the set screw. Torque to 50 in-lbs.
- 5. Re-install the washers (E and F) and bolt (D) to the end of the pinion shaft (G). Torque to 50 in-lbs.

 NOTE: Make sure the fiber washer is against the end of the pinion shaft (G).
- 6. Re-install the gearbox (C) to the motor (J) using the bolt (A) and washer (B) previously removed. (See Figure 5W.) Tighten bolt to 50 in-lbs.

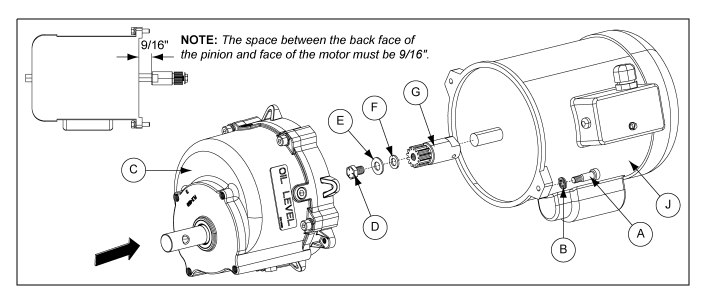


Figure 5W

| Ref # | Part # | Description |
|-------|---------|----------------------------------------|
| Α | S-7225 | Bolt, SHCS 5/16"-18 x 1-1/4" |
| В | S-1147 | Split Lock Washer 5/16" ZN |
| С | | Gearbox |
| D | S-10293 | Bolt, HHCS 3/8"-16 x 1/2" Grade 5 Zinc |

| Ref # | Part # | Description |
|-------|-----------|----------------------------------|
| Е | S-7409 | Flat Washer 3/8" SAE ZN Grade 2 |
| F | FLX-5264 | Gasket, for Bolt Blue Guard 3000 |
| G | See Chart | Gear Pinion Shaft |
| J | | Motor |

Belt Drive Power/Control Unit

- 1. Bolt the tube anchor to the control unit body with a flat washer on each of the four (4) 5/16" x 3/4" bolts. (See Figure 5Q on Page 25 for more details.)
- 2. Insert the driver shaft through the bearing assembly. The bearing mounting plate should be mounted in between. Tighten the set screw on the bearing down to the shaft.
- 3. Bolt the two (2) mounting brackets together with the four (4) bolts and washers provided.
- 4. Attach the motor support assembly to the control unit with the four (4) bolts already in the mounting bracket and belt guard. Secure with the four (4) lock washers and hex nuts provided. If necessary, motor orientation can be reversed by rotating the motor mount 180°.
- 5. Slide and clamp a tube coupler on the anchor.

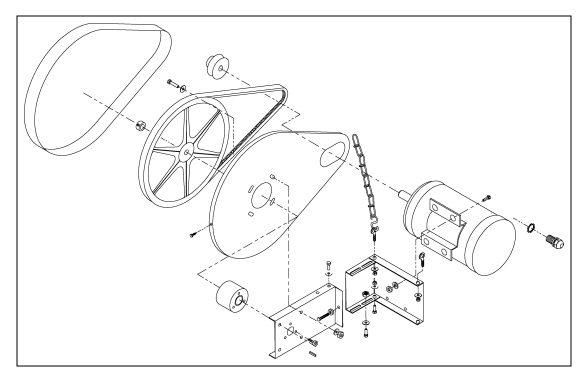


Figure 5X Belt Drive/Power Unit

- 6. Mount the motor onto the motor mount base with four (4) bolts and washers.
- 7. Mount the belt pulleys. The two (2) pulleys must be positioned in line with each other to prevent from binding the belt.
- 8. Install the belt.
- 9. Adjust the belt tension by extending and retracing the two (2) mounting brackets. Resecure the bolts after adjustment.
- 10. Install belt guard cover.
- 11. Attach the power/control unit to the Flex-Flo tubing.
- 12. Suspend the power/control unit firmly from the ceiling using the chains provided.
- 13. The control unit and the power unit must be wired as shown in the Wiring Diagram on Pages 50-58.
- 14. Install the auger.

Auger

The auger should be handled with great care. Do not install the auger until the kinks have been removed. The kink may be removed by straightening the auger. A kink may cause extensive wear on the system and premature part replacement. In the event that the kink cannot be removed by straightening, the kink must be cut-out and the auger welded. (See brazing recommendations in *Figure 5AB on Page 30*.)



Figure 5Y

Auger Installation

Two (2) persons are required to install the auger. One person feeds the auger into the tubing while the other makes sure the auger is not damaged. Make sure no metal wires or loose ends enter the system.

- 1. The auger must be fed into the Flex-Flo System through the unloader. Remove the anchor from the unloader. Remove the control unit cover plate as well.
- 2. Feed the auger carefully into the Flex-Flo System through the unloader. Remove the anchor from the unloader and remove the control unit cover plate.
- 3. Push the auger in until it reaches the control unit at the other end. Fasten the end of the auger to the clamp pin in the control unit driver assembly. Tighten the 5/16" hex head cap screw holding the auger lock clamp pin to 23 ft-lbs. If the auger end is not in the appropriate orientation for connection, the driver assembly may be rotated by turning the motor drive shaft.
- 4. Pull and release the free end of the auger gently a few times. This action should relax the auger into its natural position.
- 5. A certain mechanical stress must be applied when installing the auger; therefore stretching the auger is very important. This is performed by drawing the auger out of the tubing. An important factor is the total system length. The auger should be drawn out of the tubing 2" (5 cm) for every 50' (15 m) of length for single feed tanks. For tandem systems, stretch the auger 4" (10 cm) for every 50' (15 m) of length. (See Figure 5Z.)
- 6. While the auger is in the relaxed state, mark the auger at the unloader inlet.

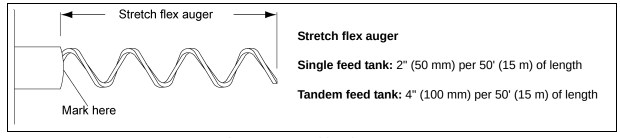


Figure 5Z Stretching the Auger

Auger Installation (Continued)

- 7. Draw the auger out of the tubing as far as required. Measure the length between the mark and the unloader inlet. Mark the auger again at the unloader inlet when properly stretched. (See Figure 5Z on Page 29.) Stretching the auger too far will cause premature wear at the inside bends of the PVC tubing. Stretching the auger not far enough will cause premature wear at the outside bends of the PVC tubing.
- 8. For ease of trimming the auger, pull the auger out an additional 8" (20 cm) past the mark and clamp it at the unloader. This clamping releases tension at the mark and thus eases cutting. (See Figure 5AA.)
- 9. Twist the unloader anchor into the auger and clasp the auger end in the clamp pin.
- 10. Mount the anchor in the unloader.
- 11. Place the cannonball inside the unloader.
- 12. Mount the cover on the control unit.
- 13. Place the inspection/clean-out plate in the unloader.

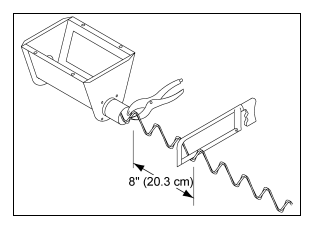


Figure 5AA Cutting the Auger

Brazing the Auger

- 1. Make sure both ends are cleaned.
- 2. Position the auger in an angle iron and clasp it securely to align it for brazing. (See Figure 5AB.)
- 3. Braze both ends together. Use a bronze flux-coated rod. Make sure the auger does not get too hot which might cause the auger to warp.
- 4. After the brazing is performed, the joint should be allowed to air cool.
- 5. Once the auger has cooled, install the auger with the brazed joint closer to the power unit.

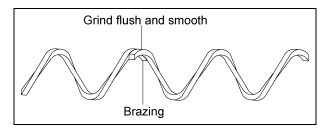


Figure 5AB Brazing the Auger

Extension Hopper Installation

- 1. To ease the installation, mount the extension hopper top section to the Flex-Flo tubing.
 - **NOTE**: A. Slide the tube clamp on the hopper tube anchor prior to attaching it to the tubing.
 - B. Make certain when mounting the power unit and the tubing that they are attached to the access slide side. When mounted in this orientation, the incoming auger is positioned as far away as possible to allow the upper control switch to operate properly.
- 2. Suspend the top section from the ceiling as shown in *Figure 5AC*. Support holes are provided on the top section for mounting. When mounting, make allowance for future adjustments of the top section after the bottom section has been connected.
 - **NOTE:** Any additional support given to the extension hopper makes for a more solid system and is desirable. Take special care if or when the support is modified that the operation of the system and the ability to do a general maintenance are not hindered.
- 3. Mount the unloader under the control unit. The control unit should be assembled together prior to mounting. This assembly includes the driver assembly. Suspend the control unit firmly from the ceiling. Support holes are provided on the tube anchor.

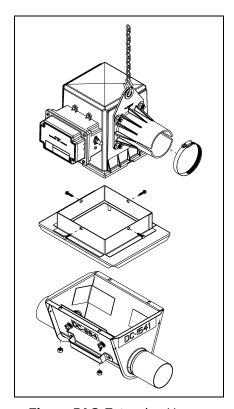


Figure 5AC Extension Hopper

- 4. Fasten the end of the auger to the anchor in the control unit driver assembly. Tighten the 5/16" hex head cap screw holding the auger lock clamp pin to 23 ft-lbs. If the auger end is not in the appropriate orientation for connection, the driver assembly may be rotated by either turning the motor shaft with a wrench or by turning the large pulley to rotate the driver assembly.
- 5. Remove the anchor assembly and the rear access panel from the bottom section of the extension hopper. Mount the bottom section to the top section with 1/4"-20 machine screws provided with the hopper. The bottom section may be mounted in three (3) various directions. (See Figure 5AD on Page 32.)

Extension Hopper Installation (Continued)

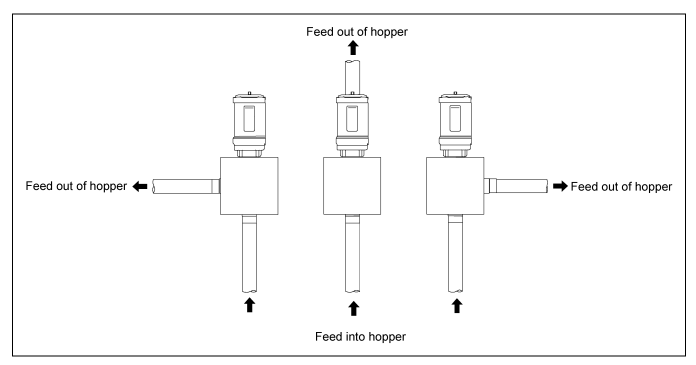


Figure 5AD Extension Mounting Directions

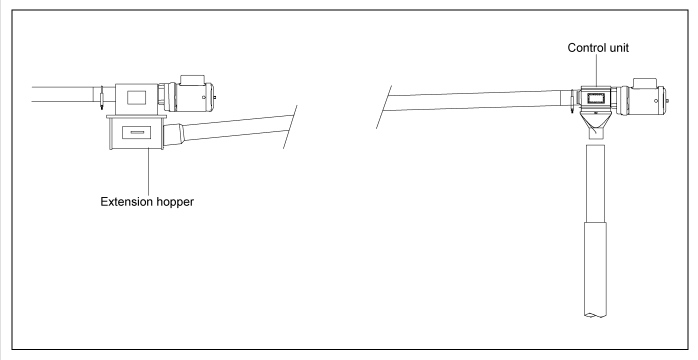


Figure 5AE Extension System

- 6. Install the auger for the system that is connected from the tank(s) to the extension hopper. Install as a standard system. The auger for the second part of the system should connect to the power/control unit at the other end.
- 7. Clamp the auger ends to their applicable anchors and mount the bearing assemblies in place.



Figure 5AF

Operation Guidelines

- 1. Open the unloader slide completely for the delivery system operation except on tandem system.
- 2. Do not operate the Flex-Flo System empty. Utilize a time clock with the system whenever possible because:
 - A. It lessens short cycling by operating on a set schedule versus on demand.
 - B. It prohibits the system from running excessively when empty if the tank should go dry. When the optional unloader switch is used, it should be wired so that if the feed tank goes empty the power unit will stop.
- 3. The time clock should be programmed to start the Flex-Flo System often. By running the system often, long running periods are eliminated and the feeders are kept full. When the Flex-Flo System is used for filling poultry feeders, a time clock should be utilized to ensure that all feeders are filled at the same time. The Flex-Flo System will have a better opportunity to keep up. Position the hopper level control low in the last hopper.
- 4. A safety switch is provided on the control unit to trip out the motor in the event that feed is packed inside. If feed does get packed, dislodge the feed from the drop tube and clean-out the inside of the control unit which will allow the switch to close. The hopper level control needs to maintain vertical positioning to keep the paddle swinging freely. Check the adjustment regularly. The control unit safety switch does not replace the hopper level control.
- 5. When the Flex-Flo System is used to convey high-moisture feed, the auger line should be completely emptied after each running to prevent feed from jamming in the tubes.
- 6. Operate the manual outlets several times each week to free them of feed debris.
- 7. The restrictor on the unloader anchor controls the feed that is flowing into the auger. When starting a new system, the restrictor should be installed at full length and flush with the front of the unloader. Permit the system to polish out the inside of the tubing before modifying the feed flow. When the restrictor tube is in the unloader, maximum restriction is reached. When increased feed flow is desired, the length of the restrictor tube should be decreased.

- 8. When a multi-story building is supplied by one auger solely, obtain total drop-out at each outlet. A time clock MUST be utilized to ensure that all of the feeders are filled at the same time. In the last hopper on every level, install a hopper level control.
- 9. With the straight-through tandem system, open only one tank slide at a time when feeding. Operating the system with both unloader slides open is not recommended since horsepower consumption increases considerably.

Wire Size by Type

| | | Minimum Allowable Wire Size | | | | | | |
|----------|----------------|-----------------------------|-----------------------|--------------------------------|--|--|--|--|
| Motor HP | Full Load Amps | In Cable, Cor | nduit or Earth | Overhead in Air | | | | |
| | | Type: R, T, W | Type: RH, RHW, THW | Bare and Covered Conductors | | | | |
| 1/2 | 4.9 | 12 | 12 | 10 | | | | |
| 3/4 | 6.9 | 12 | 12 | 10 | | | | |
| 1 | 8.0 | 12 | 12 | 10 | | | | |
| 1-1/2 | 10.0 | 12 | 12 | 10 | | | | |

Copper conductors, 1 Phase 230V, 3% voltage drop.

In case of conductors supplying several motors on one (1) circuit, the wire size is determined by taking 125% of the full load current of the largest motor and 100% for all others.

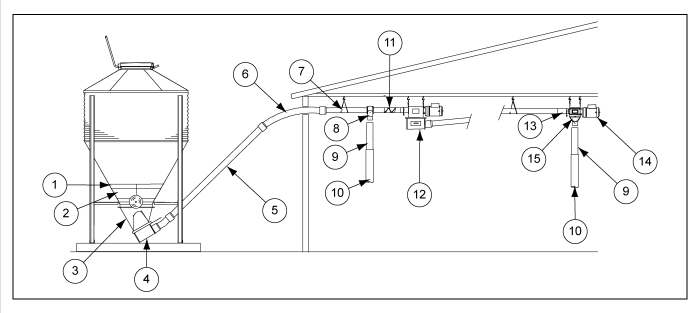
Wire Size by Length of Run

| | | Length of run - Ft. (m) | | | | | | | | | | | | | |
|----------|------|-------------------------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|
| Motor | 50 | 75 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
| Size | (15) | (22.5) | (30) | (45) | (60) | (75) | (90) | (105) | (120) | (150) | (180) | (210) | (240) | (270) | (300) |
| 1/2 HP | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 10 | 10 | 8 | 8 | 8 | 8 |
| 3/4 HP | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 10 | 10 | 8 | 8 | 8 | 6 | 6 | 6 |
| 1 HP | 12 | 12 | 12 | 12 | 12 | 10 | 10 | 8 | 8 | 8 | 6 | 6 | 6 | 6 | 6 |
| 1-1/2 HP | 12 | 12 | 12 | 10 | 10 | 8 | 8 | 8 | 6 | 6 | 6 | 6 | 4 | 4 | 4 |

NEC Sec. 225-6/: Conductors in overhead spans must be at least #10 for spans up to 50' and #8 for longer.

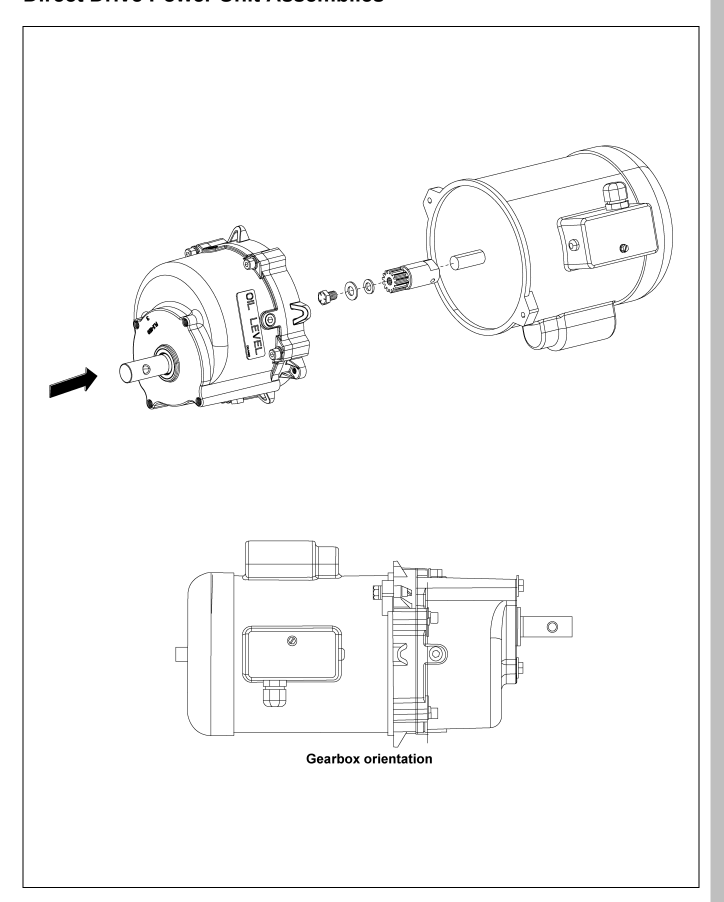
- 1. Flex-Flo Feed Line Components (See Page 36.)
- 2. Direct Drive Power Unit Assemblies (See Pages 37-39.)
- 3. Model 220 Unloader and Anchor Assembly (See Page 40.)
- 4. Model 300, 300P, 350 and HR Unloader and Anchor Assembly (See Page 41.)
- 5. Model 500 Unloader and Anchor Assembly (See Page 42.)
- 6. Direct Drive Driver and Plastic Tube Anchor Package (See Page 43.)
- 7. Belt Drive Driver and Plastic Anchor Package (See Page 44.)
- 8. Control Unit (See Page 45.)
- 9. Belt Drive Power Unit (See Page 46.)
- 10. Drop Kit/Kwik-Attach Drop Kit (See Page 47.)
- 11. Unloader Switch (See Page 48.)
- 12. Micro Drop Tube Switch/Proximity Switch (See Page 49.)

Flex-Flo Feed Line Components



| Ref # | Model 220 | Model 300 | Model 300P | Model 350 | Model 500 | Model HR | Description |
|-------|-----------|-----------|------------|----------------|---------------|---------------|------------------------------------------------------------------------|
| 1 | BLK-10847 | BLK-10847 | BLK-10847 | BLK-10847 | BLK-10847 | BLK-10847 | 16" 45° Hopper Extension Kit w/ Collar |
| 1 | BLK-10587 | BLK-10587 | BLK-10587 | BLK-10587 | BLK-10587 | BLK-10587 | 22"-16" 60° Hopper Extension Kit w/ Hopper Collar |
| 1 | BLK-10591 | BLK-10591 | BLK-10591 | BLK-10591 | BLK-10591 | BLK-10591 | 22"-16" 67° Hopper Extension Kit w/ Hopper Collar |
| 3 | FLX-2194 | FLX-2194 | FLX-2194 | FLX-2194 | FLX-2194 | FLX-2194 | 16" 30° Black Plastic Boot |
| 3 | FLX-2194C | FLX-2194C | FLX-2194C | FLX-2194C | FLX-2194C | FLX-2194C | 16" 30° Clear Plastic Boot |
| N/S | FLX-2195 | FLX-2195 | FLX-2195 | FLX-2195 | FLX-2195 | FLX-2195 | 16" Straight Black Plastic Boot |
| N/S | FLX-2195C | FLX-2195C | FLX-2195C | FLX-2195C | FLX-2195C | FLX-2195C | 16" Straight Clear Plastic Boot |
| 4 | FLX-4408 | FLX-2243 | FLX-2243 | FLX-2178 | FLX-2943 | FLX-4773 | Single-Out Unloader (No Anchor) |
| N/S | FLX-3937 | FLX-2586 | FLX-2586 | FLX-2181 | FLX-4743 | FLX-4772 | Twin-Out Unloader (No Anchor) |
| 5 | PVC-1004 | PVC-1005 | PVC-1005 | PVC-1006 | PVC-1007 | PVC-1006 | 10' PVC Straight Tube |
| 6 | PVC-1101 | PVC-1001 | PVC-1001 | PVC-1002 | PVC-1003 | PVC-1002 | 45° Elbow, 5' Radius (PVC-1003 is 6' Radius) |
| 6 | PVC-1000 | | | | | | 45° Elbow, 10' Radius |
| 7 | S-4694 | S-4694 | S-4694 | S-4694 | S-4694 | S-4694 | #2 Weldless Chain |
| 7 | S-7313 | S-7313 | S-7313 | S-7313 | S-7313 | S-7313 | Screw, Eye 1/4"-20 x 3-1/2" ZN (Open Eye Screw) |
| 8 | FLX-2432 | FLX-2433 | FLX-2433 | FLX-2434 | FLX-2435 | FLX-2434 | Drop Kit |
| 9 | FLX-2425 | FLX-2425 | FLX-2425 | FLX-2427 | FLX-2429 | FLX-2427 | 12' Drop Tube |
| 10 | FLX-2426 | FLX-2426 | FLX-2426 | FLX-2428 | FLX-2430 | FLX-2428 | 6' Telescoping Drop Tube |
| 11 | FLXA-1520 | FLXA-2390 | FLXA-2206 | FLXA-2710 | FLXA-3800 | FLXA-2390 | Flex-Flo Auger |
| 12 | FLX-4682E | FLX-4684E | FLX-4684E | FLX-4686E | FLX-2542 | FLX-4687E | Extension Unit |
| 13 | FLX-2537 | FLX-2538 | FLX-2538 | FLX-2539 | FLX-2540 | FLX-2539 | PVC Tube Coupler |
| 14 | | | Se | e Direct Drive | Power Unit As | sembly Part N | umbers on <i>Pages 37-39</i> . |
| N/S | 012-1 | 012-1 | 012-1 | 012-1 | | 012-1 | 1/2 HP Belt Drive Motor, 110/220V, 1 PH, 60 Hz, Farm Duty (5/8" Shaft) |
| N/S | | 034-1 | 034-1 | 034-1 | 034-1 | 034-1 | 3/4 HP Belt Drive Motor, 110/220V, 1 PH, 60 Hz, Farm Duty (5/8" Shaft) |
| N/S | | 100-1 | 100-1 | 100-1 | 100-1 | 100-1 | 1 HP Belt Drive Motor, 110/220V, 1 PH, 60 Hz, 1750 RPM (5/8" Shaft) |
| 15 | FLX-4496 | FLX-4496 | FLX-4496 | FLX-4496 | FLX-4497 | FLX-4496 | Direct Drive Control Unit, 220V |
| N/S | FLX-4179 | FLX-4179 | FLX-4179 | FLX-4179 | FLX-4179 | | Belt Drive Control Unit (No Motor) |
| 16 | FLX-2427 | FLX-2427 | FLX-2427 | FLX-2427 | FLX-2429 | FLX-2427 | 12' Drop Tube |
| 17 | FLX-2428 | FLX-2428 | FLX-2428 | FLX-2428 | FLX-2430 | FLX-2428 | 6' Telescoping Drop Tube |

Direct Drive Power Unit Assemblies



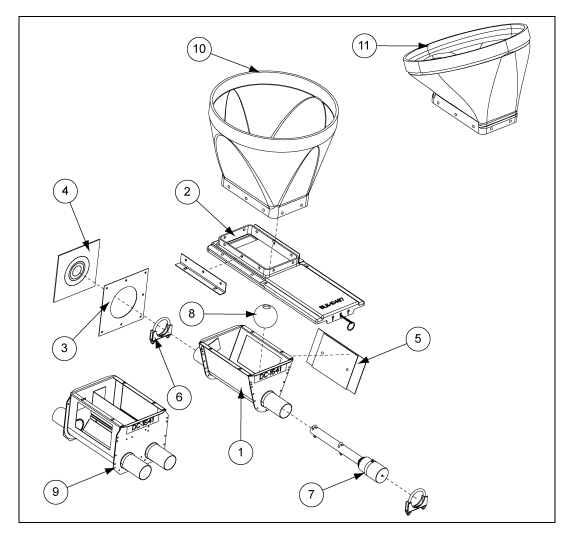
Direct Drive Power Unit Assemblies Parts List

| Direct Drive Power Unit Gearbox Orientation | | | | | | | | |
|---------------------------------------------|----------------------------------------------------------|-------|-------|----------|----------|----------|--|--|
| Dort # | December | RI | PM | | Part # | | | |
| Part # | Description | 50 Hz | 60 Hz | Motor | Gearbox | Pinion | | |
| FLX-2458 | DDPU, 1/3 HP, 1 PH, 50/60 Hz, 110/220V | 298 | 358 | FLX-5249 | FLX-4277 | FLX-4275 | | |
| FLX-2459 | DDPU, 1/2 HP, 1 PH, 50/60 Hz, 110/220V | 298 | 358 | FLX-5250 | FLX-4277 | FLX-4275 | | |
| FLX-2460 | DDPU, 3/4 HP, 1 PH, 50/60 Hz, 110/220V | 298 | 358 | FLX-5251 | FLX-4277 | FLX-4276 | | |
| FLX-2461 | DDPU, 1 HP, 1 PH, 50/60 Hz, 110/220V | 298 | 358 | FLX-5252 | FLX-4277 | FLX-4276 | | |
| FLX-2462 | DDPU, 1-1/2 HP, 1 PH, 50/60 Hz, 110/220V | 298 | 358 | FLX-5253 | FLX-4277 | FLX-4276 | | |
| FLX-2672 | DDPU, 1/3 HP, 1 PH, 50/60 Hz, 115/230V | 208 | 250 | FLX-5249 | FLX-4403 | FLX-4275 | | |
| FLX-2673 | DDPU, 1/2 HP, 1 PH, 50/60 Hz, 115/230V | 208 | 250 | FLX-5250 | FLX-4403 | FLX-4275 | | |
| FLX-2674 | DDPU, 3/4 HP, 1 PH, 50/60 Hz, 115/230V | 208 | 250 | FLX-5251 | FLX-4403 | FLX-4276 | | |
| FLX-2933 | DDPU, 1/3 HP, 1 PH, 50/60 Hz, 115/230V | 53 | 64 | FLX-5249 | FLX-2931 | FLX-3781 | | |
| FLX-3535 | DDPU, 1-1/2 HP, 3 PH, 50/60 Hz, 190/380 and 208-230/460V | 297 | 358 | FLX-5258 | FLX-4277 | FLX-4276 | | |
| FLX-3543 | 43 DDPU, 3/4 HP, 3 PH, 50/60 Hz, 208-230/460V | | 358 | FLX-5256 | FLX-4277 | FLX-4276 | | |
| FLX-3546 | DDPU, 1/3 HP, 3 PH, 50/60 Hz, 208-230/460V | 297 | 358 | FLX-5254 | FLX-4277 | FLX-4275 | | |
| FLX-3549 | DDPU, 1/2 HP, 3 PH, 50/60 Hz, 208-230/460V | 297 | 358 | FLX-3522 | FLX-4277 | FLX-4275 | | |
| FLX-3552 | DDPU, 1 HP, 3 PH, 50/60 Hz, 208-230/460V | 297 | 358 | FLX-5257 | FLX-4277 | FLX-4276 | | |
| FLX-3555 | DDPU, 1-1/2 HP, 3 PH, 50/60 Hz, 208-230/460V | 297 | 358 | FLX-5258 | FLX-4277 | FLX-4276 | | |
| FLX-3582 | DDPU, 1/2 HP, 1 PH, 50/60 Hz, 115/230V | 129 | 156 | FLX-5250 | FLX-4400 | FLX-4275 | | |
| FLX-3589 | DDPU, 1/3 HP, 1 PH, 50/60 Hz, 115/230V | 368 | 441 | FLX-5249 | FLX-4405 | FLX-4275 | | |
| FLX-3590 | DDPU, 1/2 HP, 1 PH, 50/60 Hz, 115/230V | 368 | 441 | FLX-5250 | FLX-4405 | FLX-4275 | | |
| FLX-3591 | DDPU, 3/4 HP, 1 PH, 50/60 Hz, 115/230V | 368 | 441 | FLX-5251 | FLX-4405 | FLX-4276 | | |
| FLX-3593 | DDPU, 1/2 HP, 3 PH, 50/60 Hz, 230/460V | 130 | 156 | FLX-3522 | FLX-4400 | FLX-4275 | | |
| FLX-3629 | DDPU, 1 HP, 1 PH, 50/60 Hz, 110/220V | 208 | 250 | FLX-5252 | FLX-4403 | FLX-4276 | | |
| FLX-3632 | DDPU, 1/2 HP, 3 PH, 50/60 Hz, 190/380 and 208-230/460V | 368 | 441 | FLX-3522 | FLX-4405 | FLX-4275 | | |
| FLX-3633 | DDPU, 3/4 HP, 3 PH, 50/60 Hz, 190/380 and 208-230/460V | 368 | 441 | FLX-5256 | FLX-4405 | FLX-4276 | | |
| FLX-3634 | DDPU, 1 HP, 1 PH, 50/60 Hz, 115/230V | 130 | 156 | FLX-5252 | FLX-4400 | FLX-4276 | | |
| FLX-3637 | DDPU, 1-1/2 HP, 1 PH, 50/60 Hz, 110/220V | 208 | 250 | FLX-5253 | FLX-4403 | FLX-4276 | | |
| FLX-3640 | DDPU, 1 HP, 1 PH, 50/60 Hz, 115/230V | 368 | 441 | FLX-5252 | FLX-4405 | FLX-4276 | | |
| FLX-3644 | DDPU, 1 HP, 3 PH, 50/60 Hz, 208-230/460V | 130 | 156 | FLX-5257 | FLX-4400 | FLX-4276 | | |

Direct Drive Power Unit Assemblies Parts List (Continued)

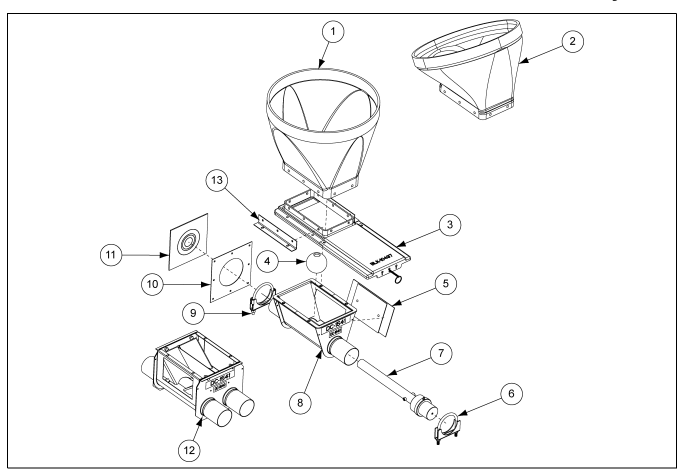
| Direct Drive Power Unit Gearbox Orientation | | | | | | | |
|---------------------------------------------|-------------------------------------------------------------|-------|-------|----------|----------|----------|--|
| D1# | Beautation | RF | PM | | Part # | | |
| Part # | Description | 50 Hz | 60 Hz | Motor | Gearbox | Pinion | |
| FLX-3661 | DDPU, 1-1/2 HP, 1 PH, 50/60 Hz,110/220V | 368 | 441 | FLX-5253 | FLX-4405 | FLX-4276 | |
| FLX-3670 | DDPU, 1 HP, 3 PH, 50/60 Hz, 190/380 and 208-230/460V | 368 | 441 | FLX-5257 | FLX-4405 | FLX-4276 | |
| FLX-3671 | DDPU, 1-1/2 HP, 3 PH, 50/60 Hz, 190/380 and 208-230/460V | 368 | 441 | FLX-5258 | FLX-4405 | FLX-4276 | |
| FLX-3911 | DDPU, 1 HP, 3 PH, 60 Hz, 600V | 297 | 358 | FLX-3901 | FLX-4277 | FLX-4542 | |
| FLX-3928 | DDPU, 3/4 HP, 1 PH, 50/60 Hz, 115/230V | 130 | 156 | FLX-5251 | FLX-4400 | FLX-4276 | |
| FLX-4355 | DDPU, 1-1/2 HP, 3 PH, 60 Hz, 600V | 297 | 358 | FLX-4350 | FLX-4277 | FLX-4542 | |
| FLX-4632 | DDPU, 1 HP, 3 PH, 50/60 Hz, 208-230/460V | 219 | 250 | FLX-5257 | FLX-4403 | FLX-4276 | |
| FLX-4645 | DDPU, 1 HP, 3 PH, 50/60 Hz, 190/380 and 208-230/460V | 219 | 250 | FLX-5257 | FLX-4403 | FLX-4276 | |
| FLX-4873 | DDPU, 1/2 HP, 3 PH, 60 Hz, 208-230/460V | 219 | 250 | FLX-3522 | FLX-4403 | FLX-4275 | |
| FLX-5044 | DDPU, 3/4 HP, 3 PH, 50/60 Hz, 190/380 and 208-230/460V | 219 | 250 | FLX-5256 | FLX-4403 | FLX-4276 | |
| 7101481 | DDPU, 1/3 HP, 1 PH, 50/60 Hz, 115/230V (CU) | | 250 | FLX-5249 | 7101480 | FLX-4275 | |
| 7101557 | DDPU, 1/2 HP, 1 PH, 50/60 Hz, 115/230V (CU) | | 250 | FLX-5250 | 7101480 | FLX-4275 | |
| 7097374 | DDPU, 1/3 HP, 1 PH, 50/60 Hz, 115/230V (CU) | 298 | 358 | FLX-5249 | 404048 | FLX-4275 | |
| 7097744 | DDPU, 1/2 HP, 1 PH, 50/60 Hz, 115/230V (CU) | 298 | 358 | FLX-5250 | 404048 | FLX-4275 | |
| 7098423 | DDPU, 1/3 HP, 1 PH, 50/60 Hz, 115/230V (CU) | 358 | 430 | FLX-5249 | 7098809 | FLX-4275 | |
| 7098924 | DDPU, 1/2 HP, 1 PH, 50/60 Hz, 115/230V (CU) | 368 | 441 | FLX-5250 | 7098809 | FLX-4275 | |
| 7099340 | DDPU, 1/3 HP, 3 PH, 50/60 Hz, 190/230/380/440V (CU) | 298 | 358 | FLX-5254 | 404048 | FLX-4275 | |
| 7098422 | DDPU, 1/3 HP, 3 PH, 50/60 Hz, 190/230/380/440V (CU) | 368 | 441 | FLX-5254 | 7098809 | FLX-4275 | |
| 7099341 | DDPU, 1/2 HP, 3 PH, 50/60 Hz, 190/230/380/440V (CU) | 298 | 358 | FLX-3522 | 404048 | FLX-4275 | |
| 7099263 | DDPU, 1/2 HP, 3 PH, 50/60 Hz, 190/230/380/440V (CU) | 368 | 441 | FLX-3522 | 7098809 | FLX-4275 | |
| 7098894 | DDPU, 3/4 HP, 1 PH, 50/60 Hz, 115/230V (CU) | 597 | 716 | 7098893 | 404048 | FLX-4276 | |
| 7100693 | DDPU, 3/4 HP, 3 PH, 60 Hz, 230/440V (CU) | 613 | 735 | 7100692 | 404048 | FLX-4542 | |
| 7099247 | DDPU, 3/4 HP, 3 PH, 50 Hz, 190/380V (CU) | 735 | 882 | 7099248 | 7098809 | FLX-4542 | |
| 7099366 | DDPU, 1/2 HP, 1PH, 50/60 Hz, 115/230V, Turkey (CU) | 298 | 358 | FLX-5250 | 404048 | FLX-4275 | |
| 7097965 | DDPU, 3/4 HP, 1 PH, 50/60 Hz, 115/230V, Turkey (CU) | 298 | 358 | FLX-5251 | 404048 | FLX-4276 | |
| 7099342 | DDPU, 3/4 HP, 3 PH, 50/60 Hz, 190/230/380/440V, Turkey (CU) | 298 | 358 | FLX-5256 | 404048 | FLX-4276 | |
| 7099298 | DDPU, 3/4 HP, 3 PH, 50/60 Hz, 190/230/380/440V, Turkey (CU) | 368 | 441 | FLX-5256 | 7098809 | FLX-4276 | |

Model 220 Unloader and Anchor Assembly



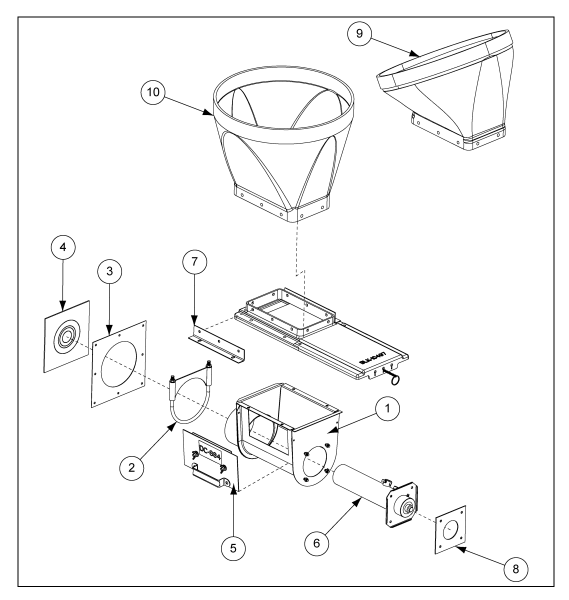
| Ref # | Part # | Description | Qty |
|-------|------------|----------------------------------------------------------|-----|
| 1 | FLX-4331 | Model 220 Flex-Flo Single through Unloader Body Assembly | 1 |
| 2 | BLK-11137A | Transfer and Slide Gate Kit | 1 |
| 3 | FLX-2217 | Model 220, 300, 350 Flex Seal Ring | 1 |
| 4 | FLX-3422 | Neoprene Seal | 1 |
| 5 | FLX-4239 | Clean-Out Plate Assembly | 1 |
| 6 | S-4490 | 2-1/4" Tube Clamp Model 220 | 2 |
| 7 | FLX-4646 | M-220/EP Anchor and Bearing Assembly | 1 |
| 8 | 00404238 | Iron Ball 3" Hollow - 1-1/2 # | 1 |
| 9 | FLX-3938 | Model 220 Flex-Flo Twin Unloader Body Assembly | 1 |
| 10 | FLX-2195 | 16" Straight Black Plastic Boot | 1 |
| 10 | FLX-2195C | 16" Straight Clear Plastic Boot | 1 |
| 11 | FLX-2194 | 16" 30º Black Plastic Boot | 1 |
| 11 | FLX-2194C | 16" 30° Clear Plastic Boot | 1 |

Model 300, 300P, 350 and HR Unloader and Anchor Assembly



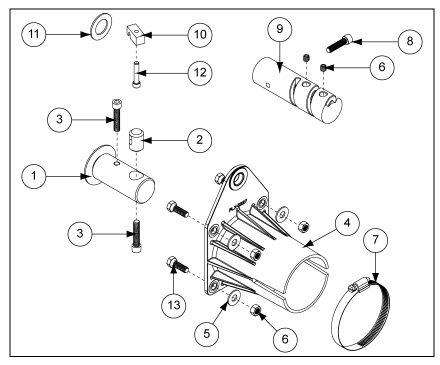
| Ref# | | Model 300 | | Model 300P | Model 350 | | |
|------|------------|----------------------------------------------------------|------------|------------------------------------------------------------|------------|----------------------------------------------------------|--|
| Ref# | Part # | Description | Part # | Part # Description | | Description | |
| 1 | FLX-2195 | 16" Straight Black Plastic Boot | FLX-2195 | 16" Straight Black Plastic Boot | FLX-2195 | 16" Straight Black Plastic Boot | |
| 1 | FLX-2195C | 16" Straight Clear Plastic Boot | FLX-2195C | 16" Straight Clear Plastic Boot | FLX-2195C | 16" Straight Clear Plastic Boot | |
| 2 | FLX-2194 | 16" 30° Black Plastic Boot | FLX-2194 | 16" 30° Black Plastic Boot | FLX-2194 | 16" 30° Black Plastic Boot | |
| 2 | FLX-2194C | 16" 30° Clear Plastic Boot | FLX-2194C | 16" 30° Clear Plastic Boot | FLX-2194C | 16" 30° Clear Plastic Boot | |
| N/S | FLX-4869 | 16" Double Straight Black Boot | FLX-4869 | 16" Double Straight Black Boot | FLX-4869 | 16" Double Straight Black Boot | |
| 3 | BLK-11137A | Transfer and Slide Gate Kit | BLK-11137A | Transfer and Slide Gate Kit | BLK-11137A | Transfer and Slide Gate Kit | |
| 4 | 00404238 | Iron Ball 3" Hollow - 1-1/2 # | 00404238 | Iron Ball 3" Hollow - 1-1/2 # | 00404238 | Iron Ball 3" Hollow - 1-1/2 # | |
| 5 | FLX-4239 | Clean-Out Plate Assembly | FLX-4239 | Clean-out Plate Assembly | FLX-4239 | Clean-Out Plate Assembly | |
| 6 | S-4320 | 3" Tube Clamp | S-4320 | 3" Tube Clamp | S-4319 | 3-1/2" Tube Clamp | |
| 7 | FLX-4648 | M-300 Anchor and Bearing Assembly | FLX-5211 | M-300P Anchor and Bearing Assembly | FLX-4650 | M-350 Anchor and Bearing Assembly | |
| 8 | FLX-4669 | Model 300 Flex-Flo Single through Unloader Body Assembly | FLX-4669 | Model 300 Flex-Flo Single through Unloader Body Assembly | FLX-2053 | Model 350 Flex-Flo Single through Unloader Body Assembly | |
| 9 | S-9186 | 3-1/4" Tube Clamp Model 300 | S-9186 | 3-1/4" Tube Clamp Model 300 | S-4443 | 4" Tube Clamp Model 350 | |
| 10 | FLX-2217 | Model 220, 300, 350 Flex Seal Ring | FLX-2217 | Model 220, 300, 350 Flex Seal Ring | FLX-2217 | Model 220, 300, 350 Flex Seal Ring | |
| 11 | FLX-3422 | Neoprene Seal | FLX-3422 | Neoprene Seal | FLX-3422 | Neoprene Seal | |
| 12 | FLX-4671B | Model 300 Flex-Flo Twin through Unloader Body Assembly | FLX-4671B | Model 300 Flex-Flo Twin through Unlosader Body Assembly | FLX-2116B | Model 350 Flex-Flo Twin through Unloader Body Assembly | |
| 13 | FLX-4819 | Unloader Brace | FLX-4819 | Unloader Brace | FLX-4819 | Unloader Brace | |

Model 500 Unloader and Anchor Assembly



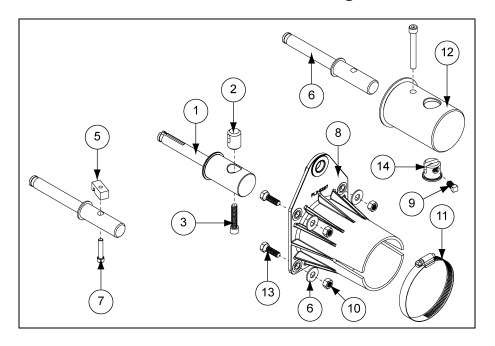
| Ref # | Part # | Description | Qty |
|-------|------------|----------------------------------------------------------|-----|
| 1 | FLX-2065 | Model 500 Flex-Flo Single through Unloader Body Assembly | 1 |
| 2 | S-4494 | 5-1/2" Tube Clamp Model 500 | 1 |
| 3 | FLX-2218 | Model 500 Flex Seal Ring | 1 |
| 4 | FLX-3422 | Neoprene Seal | 1 |
| 5 | FLX-4239 | Clean-Out Plate Assembly | 1 |
| 6 | FLX-2192 | M-500 Anchor and Bearing Assembly | 1 |
| 7 | BLK-11137A | Transfer and Slide Gate Kit | 1 |
| 8 | FLX-2095 | 4-5" Control Unit Seal | 1 |
| 9 | FLX-2194 | 16" 30º Black Plastic Boot | 1 |
| 9 | FLX-2194C | 16" 30º Clear Plastic Boot | 1 |
| 10 | FLX-2195 | 16" Straight Black Plastic Boot | 1 |
| 10 | FLX-2195C | 16" Straight Clear Plastic Boot | 1 |

Direct Drive Driver and Plastic Tube Anchor Package



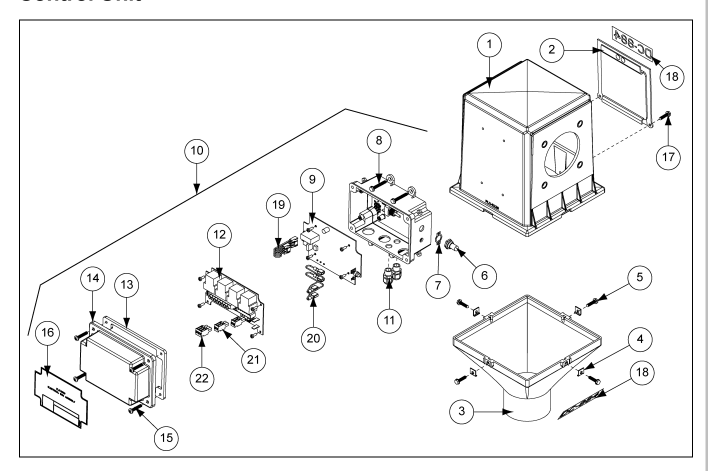
| Ref # | Part # | Description | Qty |
|-------|------------|-------------------------------------------------------------------------------------|-----|
| | FLX-5275 | Model 220 Direct Drive Driver and Plastic Tube Anchor Package | |
| | FLX-5279 | Model 300 Direct Drive Driver and Plastic Tube Anchor Package | |
| | FLX-5282 | Model 300P Direct Drive Driver and Plastic Tube Anchor Package | |
| | FLX-5286 | Model 350 Direct Drive Driver and Plastic Tube Anchor Package | |
| | FLX-5293 | Model 500 Direct Drive Driver and Plastic Tube Anchor Package | |
| 1 | FLX-4572 | Model 300 Positive Lock Direct Drive Spindle | 1 |
| 1 | FLX-4572A | Model 300P Positive Lock Direct Drive Spindle | 1 |
| 1 | FLX-4575 | Model 350 Positive Lock Direct Drive Spindle | 1 |
| 1 | FLX-2975 | Model 500 Positive Lock Direct Drive Spindle | 1 |
| 2 | FLX-4571 | Model 300, 300P and 350 Auger Lock Clamp Pin | 1 |
| 2A | FLX-2974 | Model 500 Auger Lock Clamp Pin | 1 |
| 2B | S-4312 | Set Screw 5/16"-18 x 1/2" SQ HD BK Cup Point | 1 |
| 3 | S-6481 | Bolt, SHCS 5/16"-18 x 1-1/2" Type B Cup Point Grade 8 Alloy Steel Model 300 and 350 | 2 |
| 3 | S-6483 | 5/16"-18 x 2-1/2" Hex Socket Cap Screw Model 500 | 1 |
| 4 | FLX-5229 | M220 Tube Anchor (Molded) | 1 |
| 4 | FLX-5227 | M300 and M300P Tube Anchor (Molded) | 1 |
| 4 | FLX-5228 | Model 350 Tube Anchor (Molded) | 1 |
| 4 | FLX-5239 | Model 500 Tube Anchor (Molded) | 1 |
| 5 | S-845 | Flat Washer 5/16" USS ZN | 5 |
| 6 | S-7484 | Hex Nut 5/16"-18 JS500 Grade 5 | 4 |
| 7 | AP-0583 | Clamp, Hose, Stainless Steel 1-13/16" - 2-3/4" Model 220 | 1 |
| 7 | AP-0584 | Clamp, Hose, Stainless Steel 3"-4" Model 300, 300P and 350 | 1 |
| 7 | S-4282 | Clamp, 5"-7" Geared Hose Model 500 | 1 |
| 8 | S-8039 | Bolt, SHCS 1/4"-20 x 1-1/4" THD Lock Grade 8 Alloy Steel | 1 |
| 9 | FLXDF-1183 | Model 220 Drop Feed Control Anchor Package | 1 |
| 10 | FLX-4543 | Auger Lock Model 220 Direct Drive | 1 |
| 10 | FLX-4575 | Auger Lock 350 Direct Drive | 1 |
| 11 | FLX-2685 | Model 220 Direct Drive Anchor Washer | 1 |
| 12 | S-8660 | Bolt, SHCS 5/16"-18 x 1-1/4" Cup Point | 2 |
| 13 | S-1196 | Bolt, HHCS 5/16"-18 x 1" ZN Grade 5 | 4 |
| | | | |

Belt Drive Driver and Plastic Anchor Package



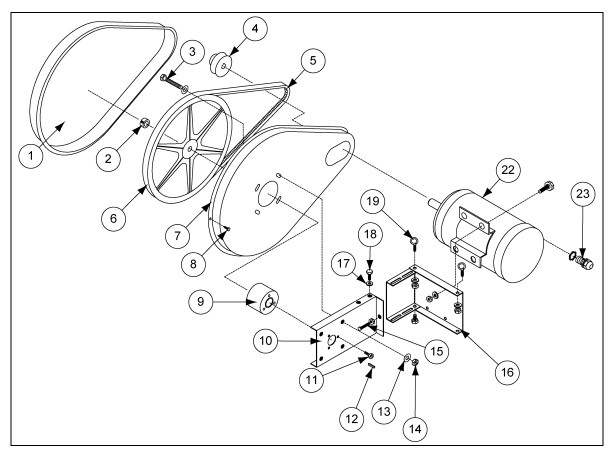
| Ref# | Part # | Description | Qty |
|------|----------|-----------------------------------------------------------------------------|-----|
| | FLX-5274 | Model 220 Belt Drive Driver and Plastic Tube Anchor | |
| | FLX-5278 | Model 300 Belt Drive Driver and Plastic Tube Anchor | |
| | FLX-5285 | Model 350 Belt Drive Driver and Plastic Tube Anchor | |
| | FLX-5292 | Model 500 Belt Drive Driver and Plastic Tube Anchor | |
| 1 | FLX-2979 | Model 220 and 500 Positive Lock Belt Driver | 1 |
| 1 | FLX-4578 | Model 300 Positive Lock Belt Driver | 1 |
| 1 | FLX-4579 | Model 350 Positive Lock Belt Driver | 1 |
| 2 | FLX-4571 | Model 300 and 350 Auger Lock Clamp Pin | 1 |
| 3 | S-6481 | Bolt, SHCS 5/16"-18 x 1-1/2" Type B Cup Point Grade 8 Alloy Steel Model 300 | 1 |
| 3 | S-6482 | Bolt, SHCS 5/16"-18 x 1-3/4" Type B Cup Point Grade 8 Alloy Steel Model 350 | 1 |
| 3 | S-6483 | Bolt, SHCS 5/16"-18 x 2-1/2" Type B Cup Point Grade 8 Alloy Steel Model 500 | 1 |
| 4 | FLX-2979 | Model 220 and 500 Belt Driver | 2 |
| 5 | FLX-4543 | Auger Lock 220 Belt Driver | 1 |
| 6 | S-845 | Flat Washer 5/16" USS ZN | 4 |
| 7 | S-8039 | Bolt, SHCS 1/4"-20 x 1-1/4" THD Lock Grade 8 Alloy Steel | 1 |
| 8 | FLX-5229 | M220 Tube Anchor (Molded) | 1 |
| 8 | FLX-5227 | M300 Tube Anchor (Molded) | 1 |
| 8 | FLX-5228 | M350 Tube Anchor (Molded) | 1 |
| 8 | FLX-5239 | M500 Tube Anchor (Molded) | 1 |
| 9 | S-4312 | Set Screw 5/16"-18 x 1/2" SQ HD BK Cup Point | 1 |
| 10 | S-7484 | Hex Nut 5/16"-18 JS500 Grade 5 | 4 |
| 11 | AP-0583 | Clamp, Hose, Stainless Steel 1-13/16" - 2-3/4" Model 220 | 1 |
| 11 | AP-0584 | Clamp, Hose, Stainless Steel 3"-4" Model 300 and 350 | 1 |
| 11 | S-4282 | Clamp, 5"-7" Geared Hose Model 500 | 1 |
| 12 | FLX-2975 | Model 500 Belt and Direct Drive Spindle | 1 |
| 13 | S-1196 | Bolt, HHCS 5/16"-18 x 1" ZN Grade 5 | 4 |
| 14 | FLX-2974 | Model 500 Clamp Pin | 1 |

Control Unit



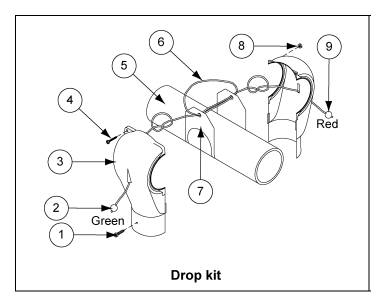
| Ref # | Part # | Description | Ref # | Part # | Description |
|-------|------------|------------------------------------------------------------|-------|------------|----------------------------------------------------------------------|
| 1 | FLX-5226A | Control Unit Body M220, 300, 350 with Compression Limiters | 11 | S-10292 | Cable Gland, PG7 Size |
| 1 | FLX-5243A | Control Unit Body M500 with Compression Limiters | 12 | FLX-5260-T | Top Circuit Board Assembly |
| 2 | FLX-5230 | Inspection Door (Molded) | 13 | FLX-4561 | Gasket, Electrical Box 4 x 6 |
| 3 | FLX-2017 | Drop, Model 220, 300, 350 Power Head w/o | 14 | FLX-4560 | Cover, Electrical Box Lid 4 x 6 |
| 3 | FLX-2309 | Drop, Model 500 Power Head - No Hardware Included | 15 | S-995 | Screw, MS #10-24 x 1" PHP SS |
| 4 | AP-2213 | Power Head Drop Retaining Clip | 16 | DC-2385 | Decal, Flex-Flo Control Lid |
| 5 | S-7419 | Screw, SDS #10-16 x 1-1/4" HWH SS410 | 17 | S-8045 | Screw, SDS #10 x 3/4" HWH SS410 |
| 6 | 70-0129 | Switch, Boot Weatherproof | 18 | DC-884 | Decal, Rotating Auger Hazard |
| 7 | S-6622 | Plate, On-Off Back | 19 | FLX-5308 | Plug, 4 Wire |
| 8 | S-8045 | Screw, SDS #10 x 3/4" HWH SS410 | 20 | E105-1024 | WR-KT,18 GA Black, Fem and Term 5" Long (1/4 Ins Fem Disc Term B) |
| 9 | FLX-5260-B | Bottom Circuit Board with Enclosure for FLX-5260 | 21 | FLX-5270-2 | Terminal Block Plug, Two (2) Connector |
| 10 | FLX-5260 | Control Unit Electrical Box - 220V, for Poly CU | 22 | FLX-5270-3 | Terminal Block Plug, Three (3) Connector |

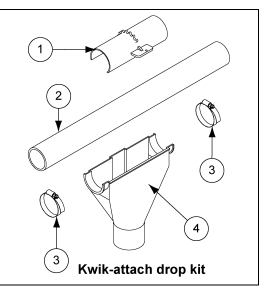
Belt Drive Power Unit



| Ref # | Part # | Description |
|-------|-----------|---------------------------------------------------------------|
| | FLX-4179 | 14" Belt Drive Power Unit (Less Motor) |
| 1 | FLX-2986 | Belt Guard Cover |
| 2 | S-4307 | 5/8" I.D. Locking Collar |
| 3 | S-7149 | Bolt, HHTB 5/16"-18 x 1-3/4" ZN Grade 5 |
| 4 | S-6242 | 2.7" A-Belt Single Groove Pulley (5/8" Bore) |
| 5 | BLK-11086 | AX51 Gripnotch Belt |
| 6 | S-6240 | 14" A-Belt Single Groove Pulley |
| 7 | FLX-2987 | Belt Guard Back |
| 8 | S-280 | Screw, SDS #10-16 x 5/8" HWH ZN |
| 9 | FLX-2734S | Flex-Flo Anchor Bearing Assembly with Set Screw |
| 10 | FLX-5043 | Inner Belt Drive Motor Bracket |
| 11 | S-4309 | 1/4"-20 x 5/8" Allen Head Bolt |
| 12 | S-8426 | Key, SQ 3/16" x 1" Long |
| 13 | S-845 | Flat Washer 5/16" USS SAE YDP Grade 2 |
| 14 | S-396 | Hex Nut 5/16"-18 YDP Grade 2 |
| 15 | S-7299 | Bolt, HHTB 5/16"-18 x 2-1/2" ZN Grade 2 |
| 16 | FLX-5042 | Outer Belt Drive Motor Bracket |
| 17 | S-1147 | Lock Washer Split 5/16" ZN |
| 18 | S-4275 | Bolt, HHTB 5/16"-18 x 3/4" ZN Grade 5 |
| 19 | S-6236 | Eye Bolt 5/16"-18 x 2-1/8" (w/ Nut) |
| 22 | 013-1 | Motor, 1/3 HP, 1 PH, 110/220V, 60 Hz, Farm Duty (5/8" Shaft) |
| 22 | 012-1 | Motor, 1/2 HP, 1 PH, 110/220V, 60 Hz, Farm Duty (5/8" Shaft) |
| 22 | 034-1 | Motor, 3/4 HP, 1 PH, 110/220V, 60 Hz, Farm Duty (5/8" Shaft) |
| 22 | 100-1 | Motor, 1 HP, 1 PH, 60 Hz, 110/220V, 1750 RPM (5/8" Shaft) |
| 22 | 112-1 | Motor, 1-1/2 HP, 1 PH, 60 Hz, 110/220V, 1750 RPM (5/8" Shaft) |
| 23 | S-6381 | Black Strain Relief |

Drop Kit/Kwik-Attach Drop Kit





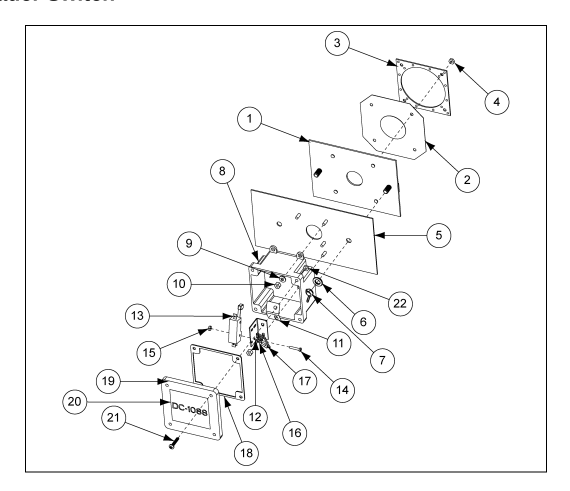
Drop Kit

| Ref # | Part # | Description |
|-------|----------|--------------------------------------------------|
| | FLX-2432 | Model 220 Drop Kit (Nylon) |
| | FLX-2433 | Model 300 and 300P Drop Kit (Nylon) |
| | FLX-2434 | Model 350 Drop Kit (Nylon |
| | FLX-2435 | Model 500 Drop Kit (Nylon) |
| 1 | S-280 | Screw, SDS #10-16 x 5/8" HWH ZN |
| 2 | FLX-2441 | Green Indicator Ball |
| 3 | FLX-220 | Model 220 Drop Half |
| 3 | FLX-300 | Model 300 and 300P Drop Half |
| 3 | FLX-350 | Model 350 Drop Half |
| 3 | FLX-500 | Model 500 Drop Half |
| 4 | S-8174 | Screw, MS #10-24 x 5/8" HWHS SS |
| 5 | | Model 220, 300, 300P, 350, 500 10' Straight Tube |
| 6 | CW-2008 | #4 Solid Braided Utility Cord |
| 7 | FLX-2437 | Model 220 Nylon Slide |
| 7 | FLX-2438 | Model 300 and 300P Nylon Slide |
| 7 | FLX-2439 | Model 350 Nylon Slide |
| 7 | FLX-2440 | Model 500 Nylon Slide |
| 8 | S-7931 | Hex Nut #10-24 SS |
| 9 | FLX-2442 | Red Indicator Ball |

Kwik-Attach Drop Kit

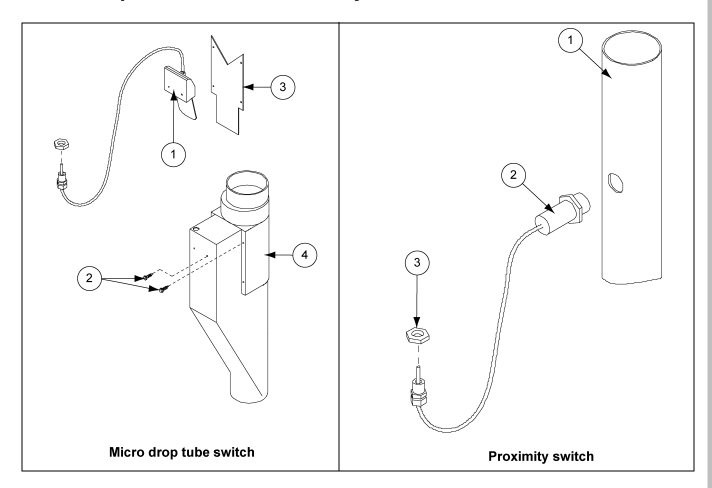
| Ref # | Part # | Description |
|-------|----------|--------------------------------------------------------------------|
| | APCD-109 | Kwik-Attach Drop Kit for Model 220/236 (Single) |
| | AP-2276 | Kwik-Attach Drop Kit for Model 300 and 300P (Single) |
| | APCD-110 | Kwik-Attach Drop Kit for Model 220/236 (Box of 10) |
| | AP-2277 | Kwik-Attach Drop Kit for Model 300 and 300P (Box of 10) |
| 1 | APCD-058 | Shut Off Slide for Kwik-Attach Model 220 |
| 1 | AP-1764 | Kwik-Attach M300 and M300P Drop Kit Slide |
| 2 | PVC-1004 | Model 220 PVC Flex-Flo Tube, 10' (3 Meters) w/ Belled End |
| 2 | PVC-1005 | Model 300 and 300P PVC Flex-Flo Tube, 10' (3 Meters) w/ Belled End |
| 3 | AP-0583 | Hose Clamp, Stainless Steel 1-3/4" - 2-3/4" |
| 3 | AP-0584 | Hose Clamp, Stainless Steel 3"-4" |
| 4 | APCD-059 | Main Housing for Kwik-Attach M220 Drop Kit |
| 4 | AP-1763 | Main Housing for Kwik-Attach M300 and M300P Drop Kit |

Unloader Switch



| Ref # | Part # | Description | Qty |
|-------|--------------|-------------------------------------------------------------------|-----|
| 1 | FLX-4157A | Back Plate, Unloader Switch Assembly | 1 |
| 2 | FLX-4410 | Diaphragm Assembly | 1 |
| 3 | FLX-2380 | Small Diaphragm Retainer | 1 |
| 4 | S-849 | Hex Nut 10-24 Grade 2 | 1 |
| 5 | FLX-4158A | Cover Plate Assembly for Switch | 1 |
| 6 | S-3558 | 3/8" Washer EPDM Steel Backed | 1 |
| 7 | S-4301 | Wing Nut 5/16"-18 ZN Grade 2 | 1 |
| 8 | FLX-4159 | Unloader Switch Housing | 1 |
| 9 | S-3674 | Flat Washer #10 x 7/32 I.D. x 1/2 O.D. x 18 Gauge TSAE ZN Grade 2 | 1 |
| 10 | S-2010 | Nylock Nut #10-24 ZN Grade 2 | 2 |
| 11 | 07097327 | Micro Switch Spring Bracket | 1 |
| 12 | FLX-3493 | Control Unit Switch Bracket | 1 |
| 13 | FLX-2128 | Boot Switch | 1 |
| 14 | S-7319 | Screw, MS #6-32 x 7/8" R.H. Side ZN Grade 2 | 1 |
| 15 | S-6144 | Hex Nut 6-32 Grade 2 | 1 |
| 16 | E160-1074 | Ring Terminal #10 Insulated | 1 |
| 17 | WR-16GRN-YLW | Wire 16 Gauge Green/Yellow Stranded 1' | 1 |
| 18 | FLX-2690 | Electrical Box Gasket 4 x 4 | 1 |
| 19 | FLX-2689 | Electrical Box Lid | 1 |
| 20 | DC-1088 | Decal, Flex-Flo Control Unit | 1 |
| 21 | S-995 | Screw, MS #10-24 x 1" PHP SS | 1 |
| 22 | S-7931 | Hex Nut #10-24 SS | 1 |
| 23 | BX-302 | Box, 13-3/4" x 5-1/2" x 5-1/2" 200C FPF (Not Shown) | 1 |

Micro Drop Tube Switch/Proximity Switch



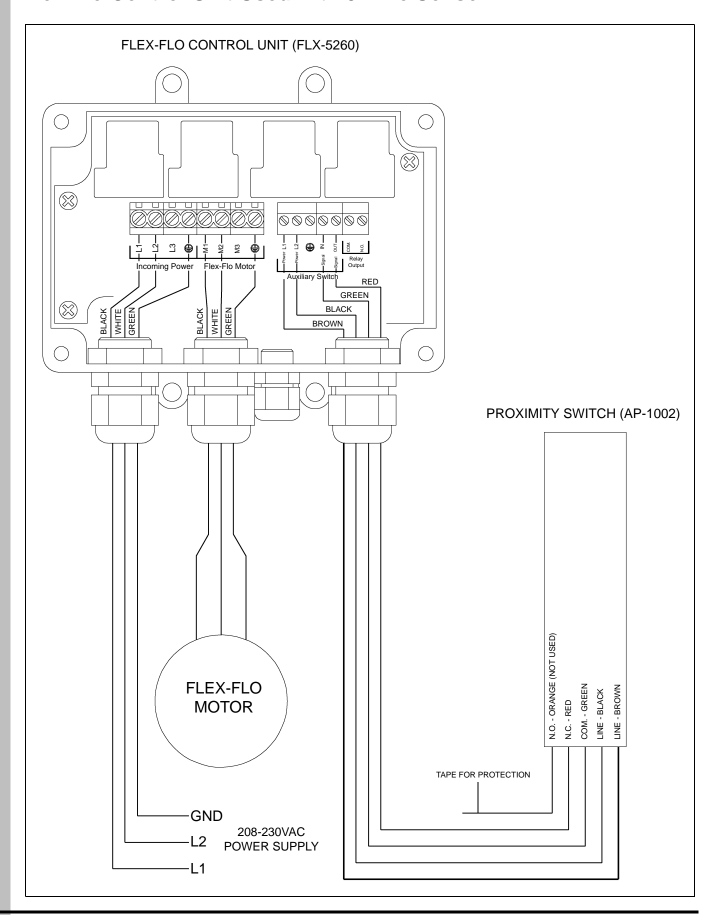
Micro Drop Tube Switch

| Ref # | Part # | Description | Qty |
|-------|----------|---------------------------------------|-----|
| | AP-0990 | Plastic Drop Tube Switch, 110/220V | |
| 1 | FLX-3489 | Micro Switch Box Assembly Wired NC | 1 |
| 2 | S-7621 | Screw, SDS #10-16 x 1" HWH ZN Grade 2 | 6 |
| 3 | FLX-3448 | Drop Tube Switch Baffle Plate | 1 |
| 4 | FLX-3451 | Drilled Drop Tube Housing | 1 |

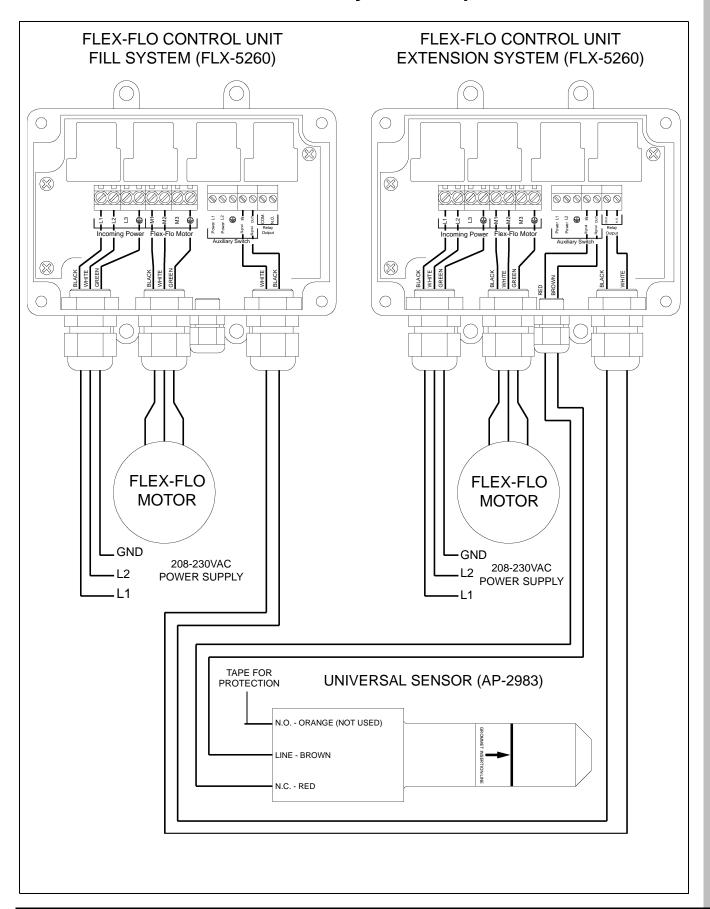
Proximity Switch

| Ref # | Part # | Description | Qty |
|-------|------------|-------------------------------------------|-----|
| 1 | FLX-2425 | Drop Tube, 3" I.D. x 12' (3.65 Meters) | 1 |
| 2 | FLXDF-1172 | Capacitive Proximity Switch NC 20-250 VAC | 1 |
| 3 | S-7906 | 1/2" Cord Connector | 1 |

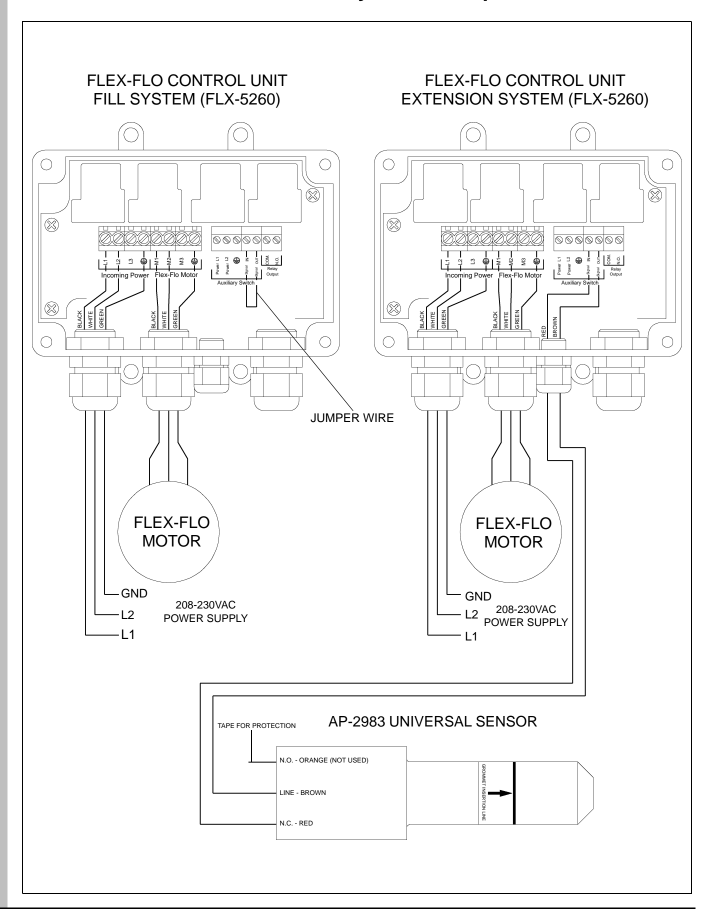
Flex-Flo Control Unit Used with 5 Wire Sensor



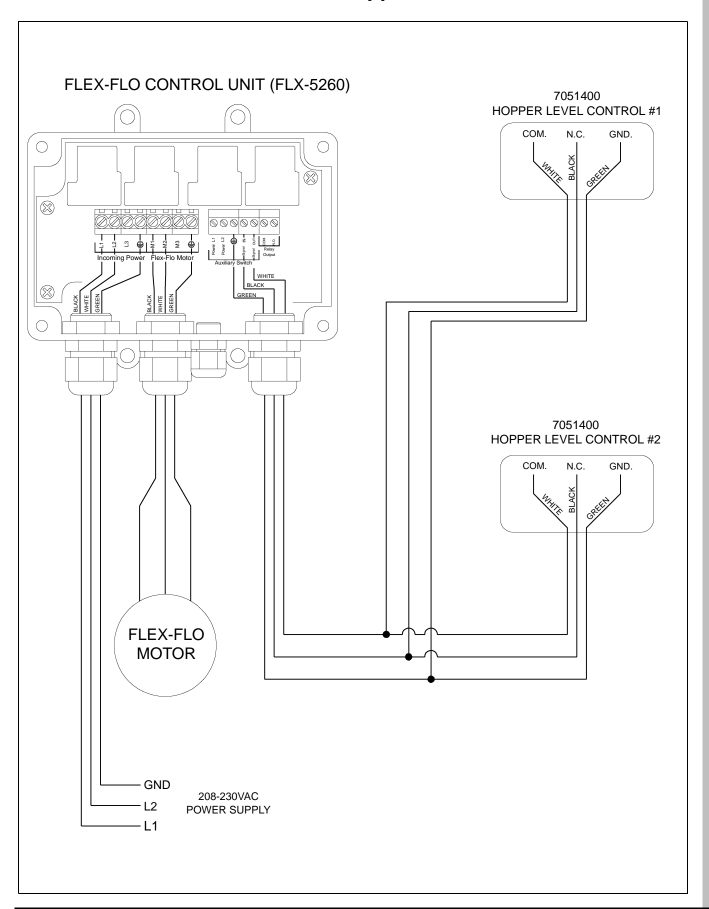
Flex-Flo Control Unit Extension System - Dependent



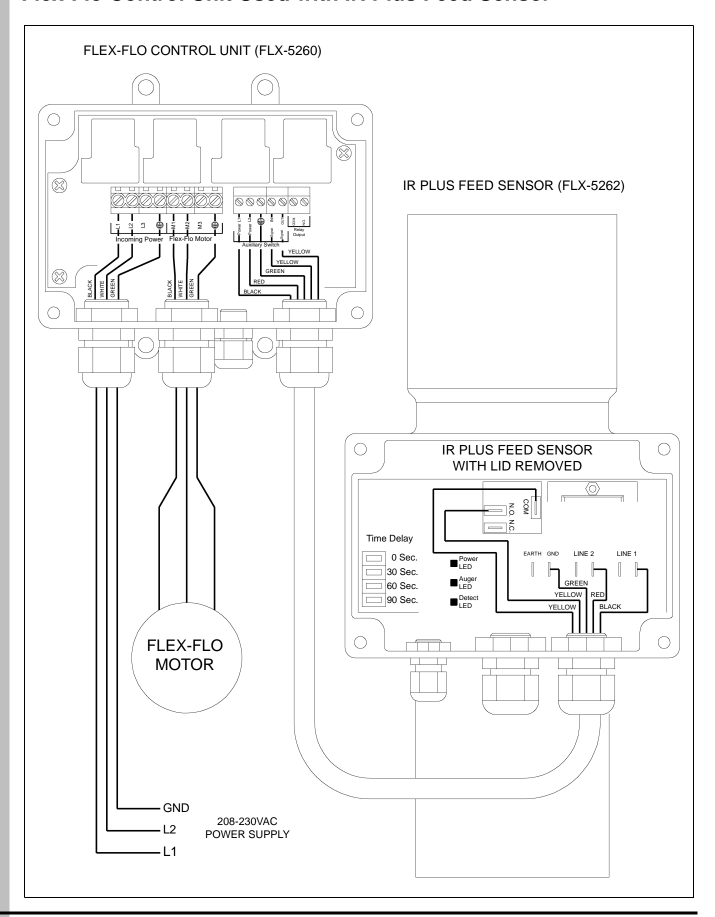
Flex-Flo Control Unit Extension System - Independent



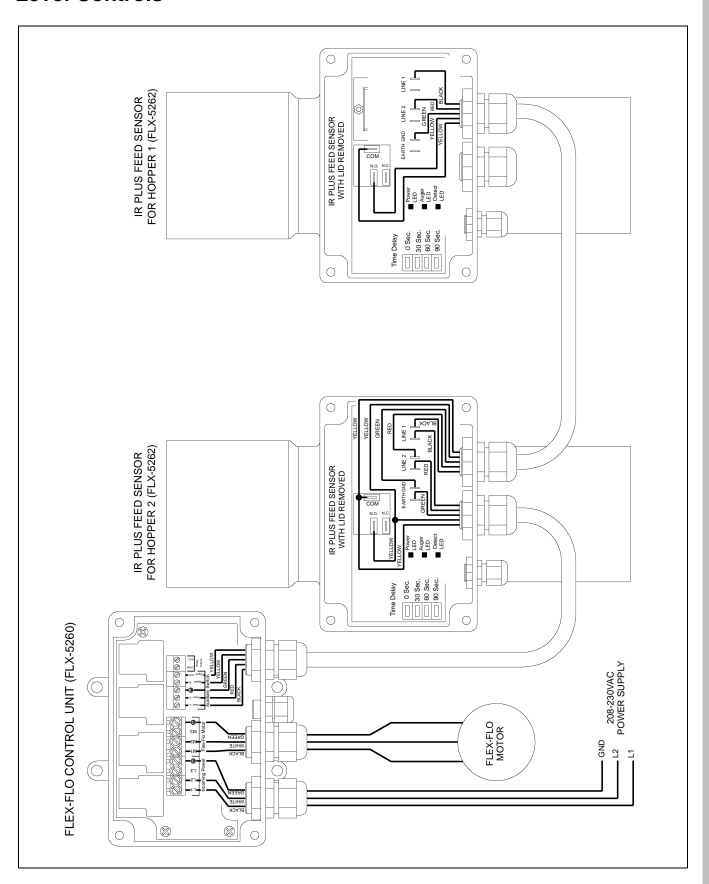
Flex-Flo Control Unit Used with Hopper Level Controls



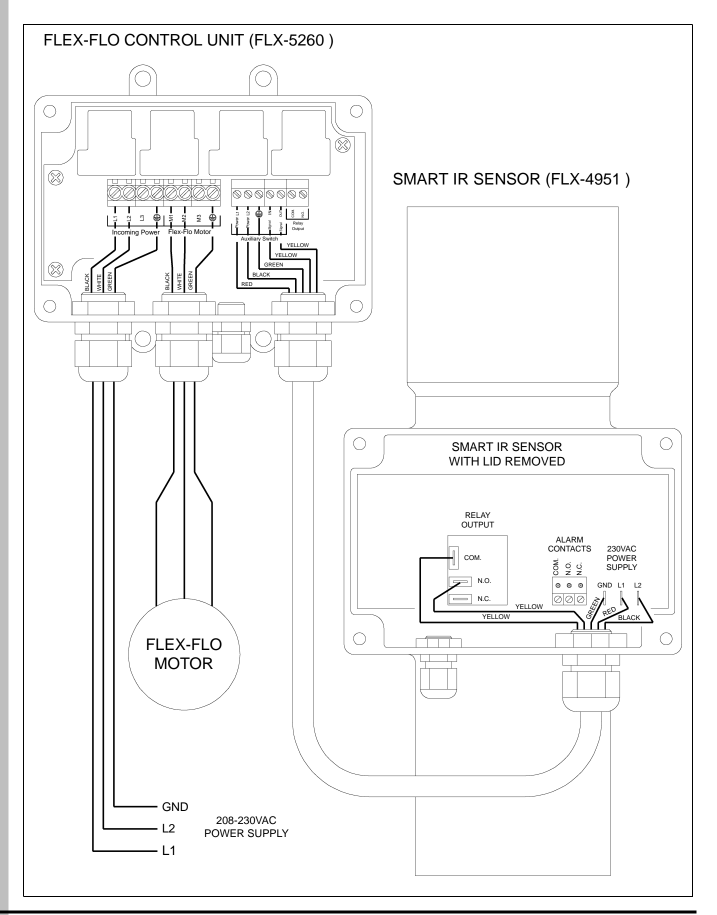
Flex-Flo Control Unit Used with IR Plus Feed Sensor



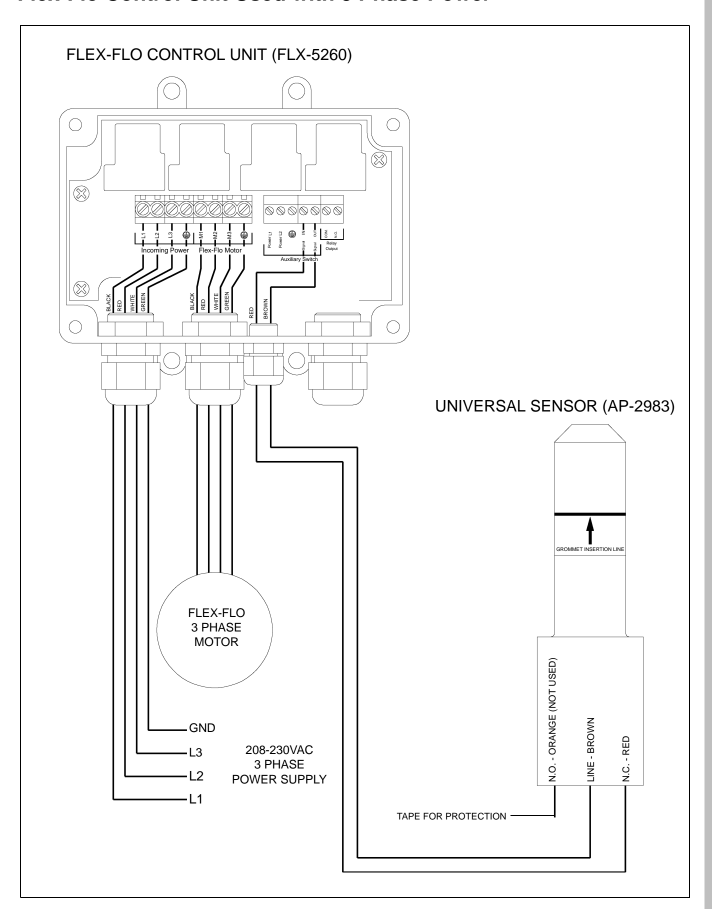
Flex-Flo Control Unit Used with IR Plus Feed Sensor as Hopper Level Controls



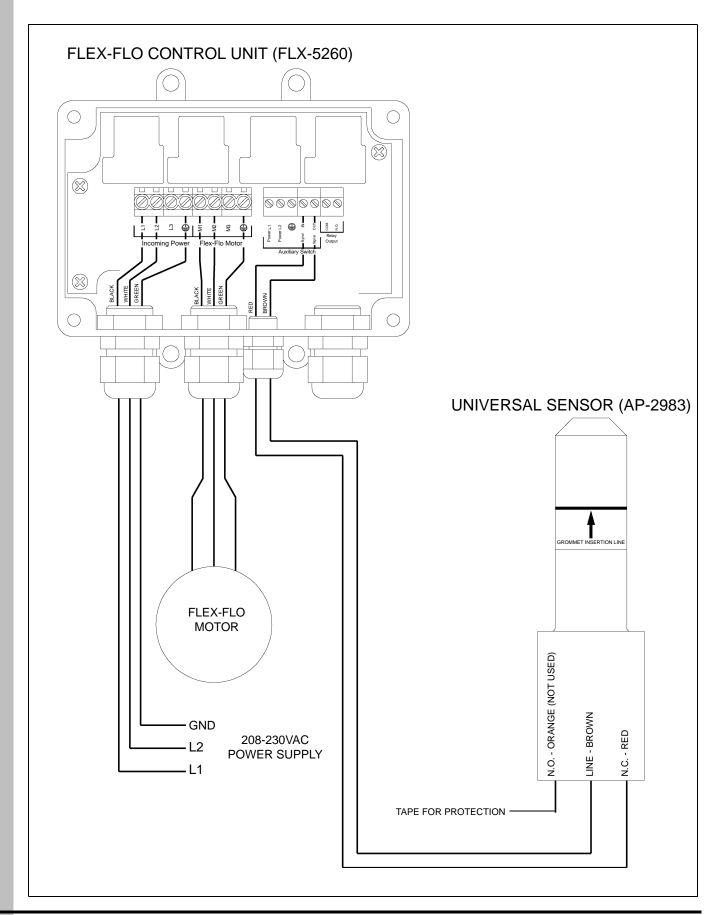
Flex-Flo Control Unit Used with Smart IR Sensor



Flex-Flo Control Unit Used with 3 Phase Power



Flex-Flo Control Unit Used with Universal Sensor



GSI Group, LLC Limited Warranty

The GSI Group, LLC ("GSI") warrants products which it manufactures to be free of defects in materials and workmanship under normal usage and conditions for a period of 12 months after sale to the original end-user or if a foreign sale, 14 months from arrival at port of discharge, whichever is earlier. The end-user's sole remedy (and GSI's only obligation) is to repair or replace, at GSI's option and expense, products that in GSI's judgment, contain a material defect in materials or workmanship. Expenses incurred by or on behalf of the end-user without prior written authorization from the GSI Warranty Group shall be the sole responsibility of the end-user.

Warranty Extensions:

The Limited Warranty period is extended for the following products:

| | Product | Warranty Period | |
|--------------------------------|---------------------------------------------------------------|-----------------|----------|
| | Performer Series Direct Drive Fan Motor | 3 Years | * W |
| AP Fans and Flooring | All Fiberglass Housings | Lifetime | 0 |
| | All Fiberglass Propellers | Lifetime | 3 |
| AP and Cumberland | Flex-Flo/Pan Feeding System Motors | 2 Years | 51 |
| | Feeder System Pan Assemblies | 5 Years ** | 1 ′ |
| Cumberland Feeding/Watering | Feed Tubes (1-3/4" and 2.00") | 10 Years * | ** W |
| Systems | Centerless Augers | 10 Years * | 0 |
| • | Watering Nipples | 10 Years * | 3 |
| Grain Systems | Grain Bin Structural Design | 5 Years | 1 |
| Grain Systems | Portable and Tower Dryers | 2 Years | † Mo |
| Farm Fans Zimmerman | Portable and Tower Dryer Frames and Internal Infrastructure † | 5 Years | Po To |

- Warranty prorated from list price:
 0 to 3 years no cost to end-user
 3 to 5 years end-user pays 25%
 5 to 7 years end-user pays 50%
 7 to 10 years end-user pays 75%
- ** Warranty prorated from list price: 0 to 3 years - no cost to end-user 3 to 5 years - end-user pays 50%
- Motors, burner components and moving parts not included. Portable dryer screens included. Tower dryer screens not included.

GSI further warrants that the portable and tower dryer frame and basket, excluding all auger and auger drive components, shall be free from defects in materials for a period of time beginning on the twelfth (12th) month from the date of purchase and continuing until the sixtieth (60th) month from the date of purchase (extended warranty period). During the extended warranty period, GSI will replace the frame or basket components that prove to be defective under normal conditions of use without charge, excluding the labor, transportation, and/or shipping costs incurred in the performance of this extended warranty.

Conditions and Limitations:

THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE LIMITED WARRANTY DESCRIPTION SET FORTH ABOVE. SPECIFICALLY, GSI MAKES NO FURTHER WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE IN CONNECTION WITH: (I) PRODUCT MANUFACTURED OR SOLD BY GSI OR (II) ANY ADVICE, INSTRUCTION, RECOMMENDATION OR SUGGESTION PROVIDED BY AN AGENT, REPRESENTATIVE OR EMPLOYEE OF GSI REGARDING OR RELATED TO THE CONFIGURATION, INSTALLATION, LAYOUT, SUITABILITY FOR A PARTICULAR PURPOSE, OR DESIGN OF SUCH PRODUCTS.

GSI shall not be liable for any direct, indirect, incidental or consequential damages, including, without limitation, loss of anticipated profits or benefits. The sole and exclusive remedy is set forth in the Limited Warranty, which shall not exceed the amount paid for the product purchased. This warranty is not transferable and applies only to the original end-user. GSI shall have no obligation or responsibility for any representations or warranties made by or on behalf of any dealer, agent or distributor.

GSI assumes no responsibility for claims resulting from construction defects or unauthorized modifications to products which it manufactured. Modifications to products not specifically delineated in the manual accompanying the equipment at initial sale will void the Limited Warranty.

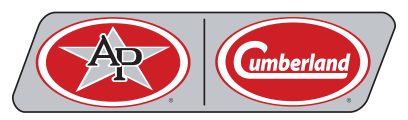
This Limited Warranty shall not extend to products or parts which have been damaged by negligent use, misuse, alteration, accident or which have been improperly/inadequately maintained. This Limited Warranty extends solely to products manufactured by GSI.

Prior to installation, the end-user has the responsibility to comply with federal, state and local codes which apply to the location and installation of products manufactured or sold by GSI.

9101239_1_CR_rev8.DOC (revised January 2014)

This equipment shall be installed in accordance with the current installation codes and applicable regulations, which should be carefully followed in all cases. Authorities having jurisdiction should be consulted before installations are made.

This product covered by U.S. Patent # 8,056,506.



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